

VECTOR INVERTER FR-V500 INSTRUCTION MANUAL (BASIC) FR-V520-1.5K to 55K FR-V540-1.5K to 55K

Thank you for choosing this Mitsubishi Vector Inverter.

If this is the first time for you to use the FR-V500 series, please read through this Instruction Manual (basic) carefully to use the inverter safely.

When you are going to use the inverter for higher-leveled applications, please request the separately available FR-V500 Instruction Manual (detailed) [IB(NA)-0600065] from where you purchased the inverter or a Mitsubishi sales representative.

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This Instruction Manual (basic) provides handling information and precautions for use of the equipment. Please forward this Instruction Manual (basic) to the end user.

This section is specifically about safety matters

Do not attempt to install, operate, maintain or inspect the inverter until you have read through the Instruction Manual (basic) and appended documents carefully and can use the equipment correctly. In this Instruction Manual, the safety instruction levels are classified into "WARNING" and "CAUTION".

Assumes that incorrect handling may cause hazardous conditions, resulting in death or severe injury.

Assumes that incorrect handling may cause hazardous conditions, resulting in medium or slight injury, or may cause physical damage only.

Note that even the CAUTION level may lead to a serious consequence according to conditions. Please follow the instructions of both levels because they are important to personnel safety.

1. Electric Shock Prevention

- •While power is on or when the inverter is running, do not open the front cover. You may get an electric shock.
- Do not run the inverter with the front cover removed. Otherwise, you may access the exposed high-voltage terminals or the charging part of the circuitry and get an electric shock.
- If power is off, do not remove the front cover except for wiring or periodic inspection. You may access the charged inverter circuits and get an electric shock.
- Before starting wiring or inspection, check that power lamp display is turned off and check for residual voltages with a meter etc. more than 10 minutes after power-off.
- Earth (Ground) the inverter.
- Any person who is involved in wiring or inspection of this equipment should be fully competent to do the work.
- •Always install the inverter before wiring. Otherwise, you may get an electric shock or be injured.
- Perform setting dial and key operations with dry hands to prevent an electric shock.
 Do not subject the cables to scratches, excessive stress, heavy loads or pinching. Otherwise, you may get an electric shock.
- Do not change the cooling fan while power is on. It is dangerous to change the cooling fan while power is on.

2. Fire Prevention

- •Mount the inverter to incombustible material. Mounting it to or near combustible material can cause a fire.
- If the inverter has become faulty, switch off the inverter power. A continuous flow of large current could cause a fire.
- Do not connect a resistor directly to the DC terminals P, N. This could cause a fire.

3.Injury Prevention

- Apply only the voltage specified in the instruction manual to each terminal to prevent damage etc.
- Ensure that the cables are connected to the correct terminals. Otherwise damage etc. may occur.
- •Always make sure that polarity is correct to prevent damage etc.
- While power is on and for some time after power-off, do not touch the inverter or brake resistor as they are hot and you may get burnt.

4. Additional Instructions

Also note the following points to prevent an accidental failure, injury, electric shock, etc.

1) Transportation and installation

- •When carrying products, use correct lifting gear to prevent injury.
- Do not stack the inverter boxes higher than the number recommended.
- Ensure that installation position and material can withstand the weight of the inverter.
- Do not operate if the inverter is damaged or has parts missing.
- When carrying the inverter, do not hold it by the front cover or setting dial; it may fall off or fail.
- Do not stand or rest heavy objects on the inverter.
- Check the inverter mounting orientation is correct.
- Prevent screws, wire fragments, other conductive bodies, oil or other flammable substances from entering the inverter.
- Do not drop the inverter, or subject it to impact
- •Use the inverter under the following environmental conditions:

	Ambient tempera- ture	-10°C to +50°C (non-freezing)			
ent	Ambient humidity	90%RH or less (non-condensing)			
Environment	Storage tempera- ture	-20°C to +65°C*			
N	Ambience	Indoors (free from corrosive gas, flammable gas, oil mist, dust and dirt)			
ш	Altitude, vibration	Maximum 1000m above sea level for standard operation. After that derate by 3% for every extra 500m up to 2500m (91%). 5.9m/s ² or less (conforming to JIS C 0040)			
*Temperature applicable for a short time, e.g. in transit.					

2) Wiring

- Do not fit capacitive equipment such as power factor correction capacitor, radio noise filter or surge suppressor to the output of the inverter.
- The connection orientation of the output cables U, V, W to the motor will affect the direction of rotation of the motor.

3) Trial run

•Check all parameters, and ensure that the machine will not be damaged by a sudden start-up.

4) Operation

- •When you have chosen the retry function, stay away from the equipment as it will restart suddenly after an alarm stop.
- The [STOP] key is valid only when the appropriate function setting has been made. Prepare an emergency stop switch separately.
- Make sure that the start signal is off before resetting the inverter alarm. A failure to do so may restart the motor suddenly.
- The load used should be a three-phase induction motor only. Connection of any other electrical equipment to the inverter output may damage the equipment.
- Do not modify the equipment.

- The electronic thermal relay does not guarantee protection of the motor from overheating.
- Do not use a magnetic contactor on the inverter input for frequent starting/stopping of the inverter.
- Use a noise filter to reduce the effect of electromagnetic interference. Otherwise nearby electronic equipment may be affected.
- Take measures to suppress harmonics. Otherwise power from the inverter may heat/damage the power capacitor and generator.
- •When parameter clear or all clear is performed, each parameter returns to the factory setting. Re-set the required parameters before starting operation.
- The inverter can be easily set for high-speed operation. Before changing its setting, fully examine the performances of the motor and machine.
- In addition to the inverter's holding function, install a holding device to ensure safety.
- •Before running an inverter which had been stored for a long period, always perform inspection and test operation. In addition to the inverter's holding function, install a holding device to ensure safety.

5) Emergency stop

• Provide a safety backup such as an emergency brake which will prevent the machine and equipment from hazardous conditions if the inverter fails.

6) Maintenance, inspection and parts replacement

• Do not carry out a megger (insulation resistance) test on the control circuit of the inverter.

7) Disposing of the inverter

Treat as industrial waste

8) General instructions

Many of the diagrams and drawings in this Instruction Manual (basic) show the inverter without a cover, or partially open. Never operate the inverter in this manner. Always replace the cover and follow this Instruction Manual (basic) when operating the inverter.

1 OUTLINE

<Abbreviations>

- DU: Operation panel (FR-DU04-1)
- PU: Operation panel (FR-DU04-1) and parameter unit (FR-PU04V)
- Inverter: Mitsubishi vector inverter FR-V500 series
- FR-V500: Mitsubishi vector inverter FR-V500 series
- Pr.: Parameter number
- PU operation: Operation using the PU (FR-DU04-1/FR-PU04V)
- External operation: Operation using the control circuit signals
- Combined operation: Operation using both the PU (FR-DU04-1/FR-PU04V) and external operation
- Dedicated motor: SF-V5R
- Standard motor (with PLG): SF-JR
- Constant-torque motor (with PLG): SF-HRCA

Harmonic Suppression Guideline

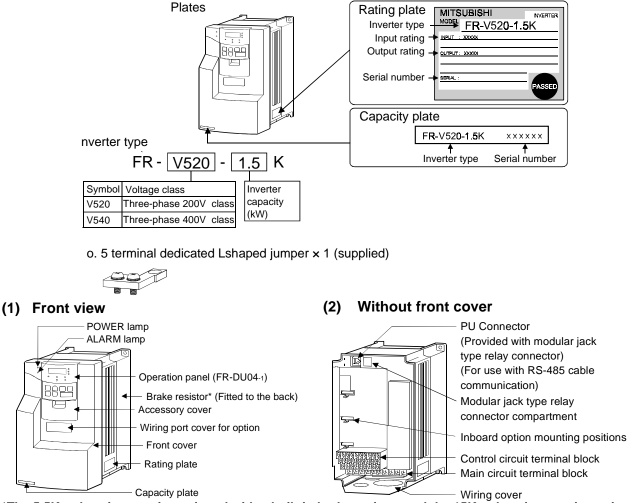
The "harmonic suppression guideline for household appliances and general-purpose products" was issued by the Ministry of Economy, Trade and Industry (formerly Ministry of International Trade and Industry) in September, 1994. This guideline applies to the 3.7K or less. By installing the power factor improving reactor (FR-BEL or FR-BAL), this product conforms to the "harmonic suppression technique for transistorized inverters (input current 20A or less)" set forth by the Japan Electrical Manufactures' Association.



For the 3.7K or more, refer to the Instruction Manual (detailed).

Product check and name of parts

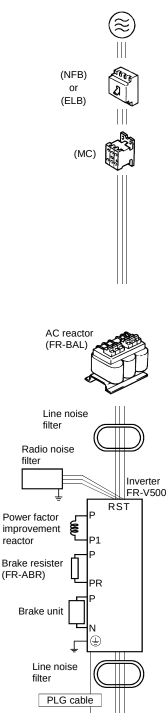
Unpack the inverter and check the capacity plate on the front cover and the rating plate on the inverter side face to ensure that the product agrees with your order, an accessory L shaped jumper (Refer to page 15 for connection method.) is included, and the inverter is intact.



*The 5.5K or less inverter is equipped with a built-in brake resistor and the 15K or less inverter is equipped with a built-in brake transistor.

Basic configuration and connection of peripheral devices 1.1

1.1.1 **Basic configuration**





Earth(Ground)

Power supply

Use within the permissible power supply specifications of the inverter. (Refer to page 99.)

No-fuse breaker (NFB) or earth leakage circuit braker (ELB)

The breaker must be selected carefully since an in-rush current flows in the inverter at power-on. (Refer to page 3.)

Magnetic contactor

Install the magnetic contactor to ensure safety. (For details, refer to the Instruction Manual (detailed).)

Do not use this magnetic contactor to start and stop the inverter. Doing so will cause the inverter life to be shorten. (Refer to page 3.)

Noise filter

Install a noise filter to reduce the magnetic noise generated from the inverter.

(Refer to the instruction manual of each option for details.)

Line noise filter (FR-BSF01) (FR-BLF)

Effective in the range from about 1MHz to 10MHz. When more wires are passed through, a more effective result can be obtained.(Note that the number of wires run through is limited when fitting to the output side.)

Radio noise filter (FR-BIF)

Effective in reducing the noises in the AM radio frequency band. Dedicated filter for the input side.

Power factor improvement reactor

Reactors must be used when the power factor is to be improved or when the inverter is installed near a large power supply system (1000kVA or more and wiring distance is within 10m). The inverter may be damaged if you do not use reactors. Make selection carefully. (Refer to page 3.)

(Refer to the instruction manual of each option for details.)

DC reactor (FR-BEL), AC reactor (FR-BAL)

Remove the jumpers across terminals P-P1 to connect to the PC reactor. (Caution)



The life of the inverter is influenced by ambient temperature. The ambient temperature should be as low as possible within the permissible range. This must be noted especially when the inverter is installed in an enclosure. (Refer to page 6.) Wrong wiring might lead to damage of the inverter. The control signal lines must be kept fully away from the main circuit to protect them from noise. (Refer to page 7.)

Brake resistor

(Refer to the instruction manual of each option for details)

(Caution) • Remove the jumpers across terminals PR-PX to connect to the inverter. Set "1" in Pr. 30 "regenerative function selection"

- Set "10%" in Pr. 70 "special regenerative brake duty".
- Brake unit

(Refer to the instruction manual of each option for details)

(Caution) Remove the jumpers across terminals PR-PX to connect to the inverter.

Power regeneration common converter (FR-CV)

(Refer to the instruction manual of each option for details.)

(Caution) • Remove the jumpers across terminals R-R1 and S-S1.

- For a terminal to be connected to the RDYB signal of the FR-CV, set "10" (X10 signal) in any of Pr. 180 to Pr. 183 and Pr. 187(input terminal function selection). • Set "2" in Pr. 30 "regenerative function selection"
- Select the converter one rank higher in capacity than the inverter. Selection example: FR-V520-7.5K→FR-CV-11K, FR-V520-15K→FR-CV-18.5K (When connecting two inverters to one FR-CV, the capacity is 11K + 18.5K =
- 29.5K. Therefore, select FR-CV-30K.)

Motor

Dedicated motor (Refer to page 99.)

This is a highly environmentally-resistant motor based on a totally-enclosed squirrelcage induction motor designed for the vector inverter. Select the motor that matches the inverter capacity.

PLG

For the PLG dedicated motor, refer to page 12.

Devices connected to the output

Do not install a power factor correction capacitor, surge suppressor or radio noise filter (FR-BIF option) in the output side of the inverter.

Earth (Ground)

To prevent an electric shock, always earth (ground) the motor and inverter. For reduction of induction noise from the power line of the inverter, it is recommended to wire the earth (ground) cable by returning it to the earth (ground) terminal of the inverter.

(E For details of noise reduction techniques, refer to the Instruction Manual (detailed).

— Caution

Do not fit capacitive equipment such as power factor correction capacitor, radio noise filter (FR-BIF option) or surge suppressor to the output side of the inverter. This will cause the inverter to trip or power factor correction capacitor and surge suppressor to be damaged. If any of the above devices are connected, immediately remove them. If the FR-BIF radio noise filter is connected, switching power off during motor operation may result in "E.UVT". In this case, connect the radio noise filter on the primary side of the magnetic contactor.

Electromagnetic wave interference
The input/output (main circuit) of the inverter includes harmonic components, which may interfere with
the communication devices (such as AM radios) used near the inverter. In this case, install the FR-BIF
optional radio noise filter (for use in the input side only) or FR-BSF01 or FR-BLF line noise filter to minimize interference.

1.1.2 Selection of peripheral devices

Check the capacities of the motor applicable to the inverter you purchased. Refer to the list below and prepare appropriate peripheral devices.

200V class

Motor Output	Applicable Inverter	(NFB ^{*1}) or E	No-fuse Breaker (NFB ^{*1}) or Earth Leakage Cir- cuit Breaker (ELB)		Power Factor Improving DC	Magnetic Contactor	
(kW)	Туре	Standard	With power factor improving reactor	Reactor	Reactor	(MC)	
1.5	FR-V520-1.5K	30AF 15A	30AF 15A	FR-BAL-1.5K	FR-BEL-1.5K	S-N10	
2.2	FR-V520-2.2K	30AF 20A	30AF 15A	FR-BAL-2.2K	FR-BEL-2.2K	S-N11, N12	
3.7	FR-V520-3.7K	30AF 30A	30AF 30A	FR-BAL-3.7K	FR-BEL-3.7K	S-N20	
5.5	FR-V520-5.5K	50AF 50A	50AF 40A	FR-BAL-5.5K	FR-BEL-5.5K	S-N25	
7.5	FR-V520-7.5K	100AF 60A	50AF 50A	FR-BAL-7.5K	FR-BEL-7.5K	S-N35	
11	FR-V520-11K	100AF 75A	100AF 75A	FR-BAL-11K	FR-BEL-11K	S-N50	
15	FR-V520-15K	225AF 125A	100AF 100A	FR-BAL-15K	FR-BEL-15K	S-N65	
18.5	FR-V520-18.5K	225AF 150A	225AF 125A	FR-BAL-22K	FR-BEL-18.5K	S-N80	
22	FR-V520-22K	225AF 175A	225AF 150A	FR-BAL-22K	FR-BEL-22K	S-N95	
30	FR-V520-30K	225AF 225A	225AF 175A	FR-BAL-30K	FR-BEL-30K	S-N125	
37	FR-V520-37K	400AF 250A	225AF 225A	FR-BAL-37K	FR-BEL-37K	S-N150	
45	FR-V520-45K	400AF 300A	400AF 300A	FR-BAL-45K	FR-BEL-45K	S-N180	
55	FR-V520-55K	400AF 400A	400AF 350A	FR-BAL-55K	FR-BEL-55K	S-N220	

400V class

Motor Output	Applicable Inverter	(NFB ^{*1}) or E	ise Breaker arth Leakage Cir- reaker (ELB)	Power Factor Improving AC Reactor	Power Factor Improving DC	Magnetic Contactor		
(kW)	Туре	Standard	Standard With power factor improving reactor		Standard		Reactor	(MC)
1.5	FR-V540-1.5K	30AF 10A	30AF 10A	FR-BAL-H1.5K	FR-BEL-H1.5K	S-N10		
2.2	FR-V540-2.2K	30AF 15A	30AF 10A	FR-BAL-H2.2K	FR-BEL-H2.2K	S-N11, N12		
3.7	FR-V540-3.7K	30AF 20A	30AF 15A	FR-BAL-H3.7K	FR-BEL-H3.7K	S-N20		
5.5	FR-V540-5.5K	30AF 30A	30AF 20A	FR-BAL-H5.5K	FR-BEL-H5.5K	S-N20		
7.5	FR-V540-7.5K	30AF 30A	30AF 30A	FR-BAL-H7.5K	FR-BEL-H7.5K	S-N20		
11	FR-V540-11K	50AF 50A	50AF 40A	FR-BAL-H11K	FR-BEL-H11K	S-N20		
15	FR-V540-15K	100AF 60A	50AF 50A	FR-BAL-H15K	FR-BEL-H15K	S-N25		
18.5	FR-V540-18.5K	100AF 75A	100AF 60A	FR-BAL-H22K	FR-BEL-H18.5K	S-N35		
22	FR-V540-22K	100AF 100A	100AF 75A	FR-BAL-H22K	FR-BEL-H22K	S-N50		
30	FR-V540-30K	225AF 125A	100AF 100A	FR-BAL-H30K	FR-BEL-H30K	S-N65		
37	FR-V540-37K	225AF 150A	225AF 125A	FR-BAL-H37K	FR-BEL-H37K	S-N80		
45	FR-V540-45K	225AF 175A	225AF 150A	FR-BAL-H45K	FR-BEL-H45K	S-N80		
55	FR-V540-55K	225AF 200A	225AF 175A	FR-BAL-H55K	FR-BEL-H55K	S-N125		

*1. Select the NFB type according to the power supply capacity.

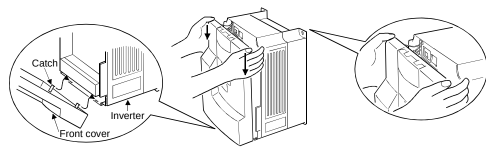
1.2 Structure

1.2.1 Removal and reinstallation of the front cover

FR-V520-1.5K to 7.5K, FR-V540-1.5K to 5.5K

Removal

- 1) Hold both sides of the front cover top and push the front cover down.
- 2) Hold down the front cover and pull it toward you to remove.
 - (The front cover may be removed with the PU (FR-DU04-1/FR-PU04V) on.)

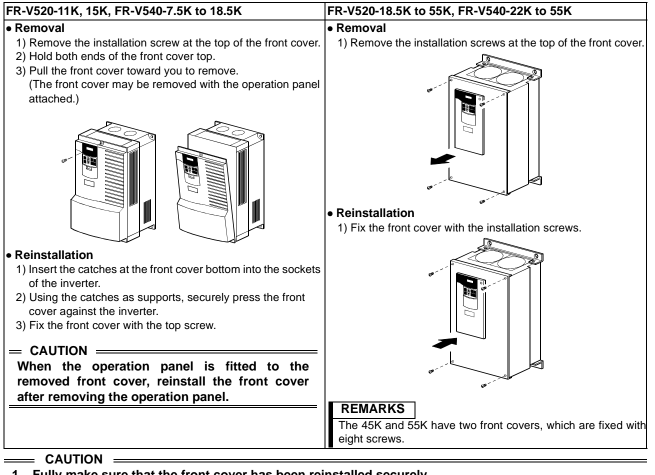


Reinstallation

- 1) Insert the catches at the bottom of the front cover into the sockets of the inverter.
- 2) Using the catches as supports, securely press the front cover against the inverter.

— CAUTION

When the operation panel is fitted to the removed front cover, reinstall the front cover after removing the operation panel.



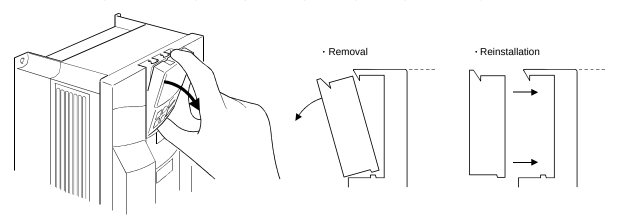
- 1. Fully make sure that the front cover has been reinstalled securely.
- 2. The same serial number is printed on the capacity plate of the front cover and the rating plate of the inverter. Before reinstalling the front cover, check the serial numbers to ensure that the cover removed is reinstalled to the inverter from where it was removed.

1.2.2 Removal and reinstallation of the operation panel

To ensure safety, remove and reinstall the operation panel after powering off.

Removal

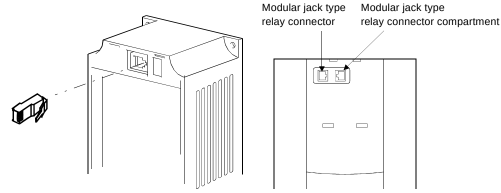
Hold down the top button of the operation panel and pull the operation panel toward you to remove.



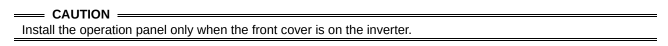
When reinstalling the operation panel, insert it straight and reinstall it securely.

• Reinstallation using the connection cable

- 1) Remove the operation panel.
- 2) Disconnect the modular jack type relay connector. (Place the disconnected modular jack type relay connector in the modular jack type relay connector compartment.)



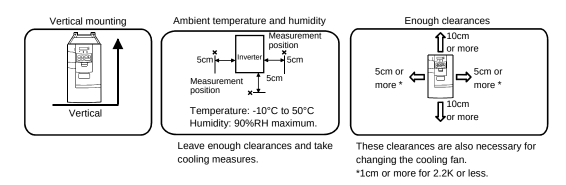
3) Securely plug one end of the connection cable into the PU connector of the inverter and the other end into the operation panel. (Refer to page 18 for the connection cable.)



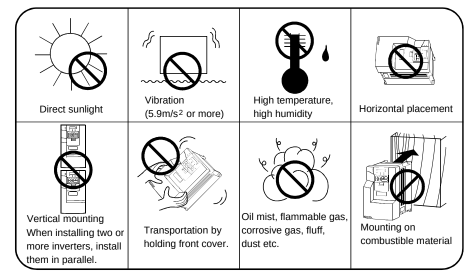
2 INSTALLATION AND WIRING

2.1 Installation of the inverter

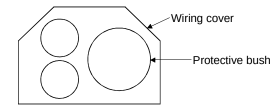
• Install the inverter under the following conditions.

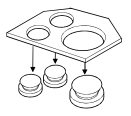


• The inverter consists of precision mechanical and electronic parts. Never install or handle it in any of the following conditions as doing so could cause an operation fault or failure.



- Wiring cover and handling (15K or less for the 200V class, 18.5K or less for the 400V class)
- When cable conduits are not connected 2) Cut the protective bushes of the wiring cover with nippers or a cutter before running the cables.
- When cable conduits are connected Remove the corresponding protective bushes and connect the cable conduits.

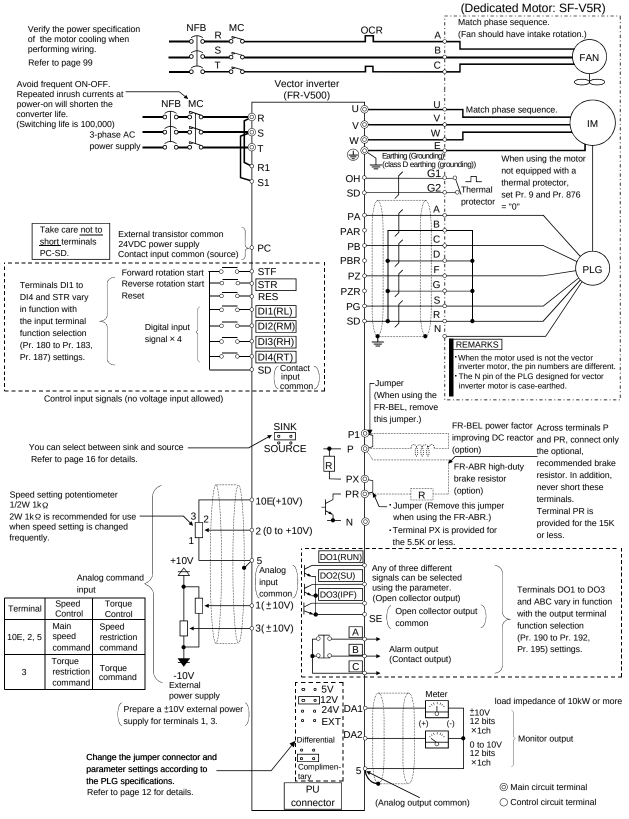




Do not remove the protective bushes when cable conduits are not connected. Otherwise, the cable sheathes may be scratched by the wiring cover edges, resulting in a short circuit or earth (ground) fault.

2.2 Connection diagram, PLG cable, PU connector

2.2.1 Connection diagram



= CAUTION =

- To prevent a malfunction caused by noise, separate the signal cables more than 10cm from the power cables.
- During wiring, do not leave wire off-cuts in the inverter. Wire off-cuts will cause an alarm, failure or malfunction. Always keep the inverter clean. When drilling mounting holes in a control box etc., take care not to allow chips and other foreign matter to enter the inverter.

2.2.2 Main circuit

Terminal Symbol	Terminal Name	Description
R, S, T	AC power input	Connect to the commercial power supply. Keep these terminals open when using the high power factor converter (FR- HC) or power regeneration common converter (FR-CV).
U, V, W	Inverter output	Connect a motor.
R1, S1	Power supply for control circuit	Connected to the AC power supply terminals R and S. To retain the alarm display and alarm output or when using the high power factor converter (FR-HC) or power regeneration common converter (FR-CV), remove the jumpers from terminals R-R1 and S-S1 and apply external power to these terminals. Do not turn off the power supply for control circuit (R1, S1) with the main circuit power (R, S, T) on. Doing so may damage the inverter. The circuit should be configured so that the main circuit power (R, S, T) is also turned off when the power supply for control circuit (R1, S1) is off. 15K or less : 60VA, 18.5K to 55K : 80VA
P, PR	Brake resistor connection	Disconnect the jumper from terminals PR-PX (5.5K or less) and connect the optional brake resistor (FR-ABR) across terminals P-PR. For the 15K or less, connecting the resistor further provides regenerative braking power.
P, N	Brake unit connection	Connect the optional FR-BU brake unit, BU type brake unit, power regeneration common converter (FR-CV) or high power factor converter (FR-HC).
P, P1	Power factor improving DC reactor connection	Disconnect the jumper from terminals P-P1 and connect the optional power factor improving reactor (FR-BEL).
PR, PX	Built-in brake circuit connection	When the jumper is connected across terminals PX-PR (factory setting), the built-in brake circuit is valid. (Provided for the 5.5K or less.)
	Earth (Ground)	For earthing (grounding) the inverter chassis. Must be earthed (grounded).

(1) Specification of main circuit terminal

- CAUTION

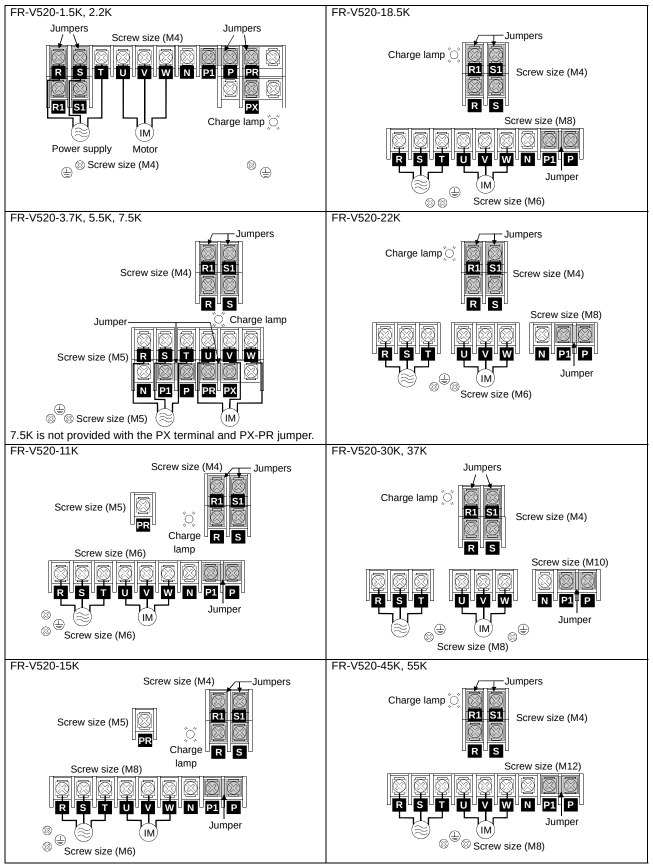
• The inverter will be damaged if power is applied to the inverter output terminals (U, V, W). Never perform such wiring.

• When connecting the dedicated brake resistor (FR-ABR), remove jumpers across terminals PR-PX (5.5K or less). Set "1" in Pr. 30 "regenerative function selection". Refer to the Instruction Manual (detailed) for details.

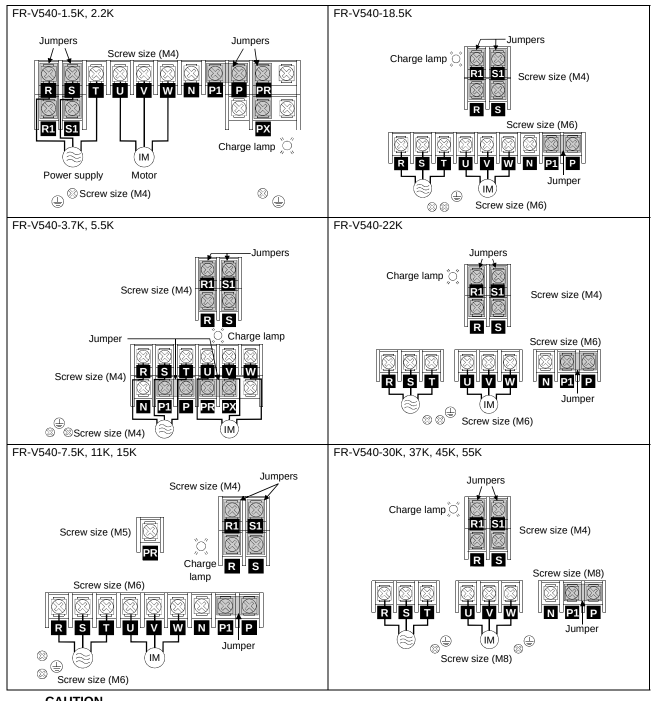
• When connecting the brake unit (FR-BU, BU), remove jumpers across terminals PR-PX (5.5K or less). Refer to the Instruction Manual (detailed) for details.

(2) Terminal arrangement of the main circuit terminal

In the main circuit of the inverter, the terminals are arranged as shown below: **200V class**



400V class



- Caution -
- Always connect the power supply cables to R, S, T. If they are connected to U, V, W, the inverter will be damaged. (Phase sequence needs not to be matched.)
- Connect the motor to U, V, W. At this time, turning on the forward rotation switch (signal) rotates the motor in the counterclockwise direction when viewed from the motor shaft.

(3) Cables and wiring length

Select the recommended cable size to ensure that a voltage drop will be 2% max.

If the wiring distance between the inverter and motor is long, the motor torque will decrease due to the voltage drop of the main circuit cable especially at high-frequency output. The PLG signal will also be affected by the voltage drop. The following table indicates a selection example for the wiring length of 20m.

Annilashia inverter	Tarminal	Tightening	HIV Cables mm ²		
Applicable Inverter Type	Terminal Screw Size	Torque			
туре	OCIEW OIZE	N∙m	R, S, T	U, V, W	
FR-V520-1.5K, 2.2K	M4	1.5	2	2	
FR-V520-3.7K	M5	2.5	3.5	3.5	
FR-V520-5.5K	M5	2.5	5.5	5.5	
FR-V520-7.5K	M5	2.5	14	8	
FR-V520-11K	M6	4.4	14	14	
FR-V520-15K	M8	7.8	22	22	
FR-V520-18.5K, 22K	M8	7.8	38	38	
FR-V520-30K	M10	14.7	60	60	
FR-V520-37K	M10	14.7	100	100	
FR-V520-45K	M12	24.5	100	100	
FR-V520-55K	M12	24.5	150	150	

200V class (When input power supply is 220V)

400V class (When input power supply is 440V)

Annilashia Inventor	Tarminal	Tightening	HIV Cabl	es	
Applicable Inverter Type	Terminal Screw Size	Torque	mm ²		
Type	OULCW OILC	N∙m	R, S, T	U, V, W	
FR-V540-1.5K, 2.2K	M4	1.5	2	2	
FR-V540-3.7K	M4	1.5	2	2	
FR-V540-5.5K	M4	1.5	3.5	2	
FR-V540-7.5K	M6	4.4	3.5	3.5	
FR-V540-11K	M6	4.4	5.5	5.5	
FR-V540-15K	M6	4.4	14	8	
FR-V540-18.5K	M6	4.4	14	8	
FR-V540-22K	M6	4.4	22	14	
FR-V540-30K	M8	7.8	22	22	
FR-V540-37K	M8	7.8	38	22	
FR-V540-45K	M8	7.8	38	38	
FR-V540-55K	M8	7.8	60	60	

The line voltage drop can be calculated by the following expression:

Line voltage drop [V] = $\frac{\sqrt{3} \times \text{cable resistance}[m_{\Omega}/m] \times \text{wiring distance}[m] \times \text{current}[A]$

1000

Use a larger diameter cable when the wiring distance is long or when it is desired to decrease the voltage drop (torque reduction) in the low speed range.

— CAUTION

Tighten the terminal screw to the specified torque.

A screw that has been tighten too loosely can cause a short circuit or malfunction.

A screw that has been tighten too tightly can cause a short circuit or malfunction due to the unit breakage.
The crimping terminals recommended for use to wire the power supply and motor are those provided with insulation sleeves.

(4) Wiring length

• The wiring length should be 100m maximum. (during vector control)

- CAUTION

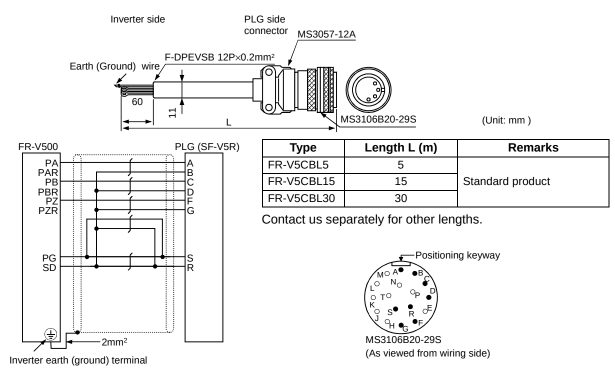
• Especially for long-distance wiring, the inverter may be affected by a charging current caused by the stray capacitances of the wiring, leading to a malfunction of the overcurrent protective function or a malfunction or fault of the equipment connected on the secondary side. If fast-responce current restriction malfunctions when fast-responce current restriction function is made valid, disable fast-responce current restriction. (Refer to Pr.156 "stall prevention operation selection".)

(5) Cable gause for the control circuit power

- Cable gause: 0.75mm² to 2mm²
- Tightening torque: 1.5N•m

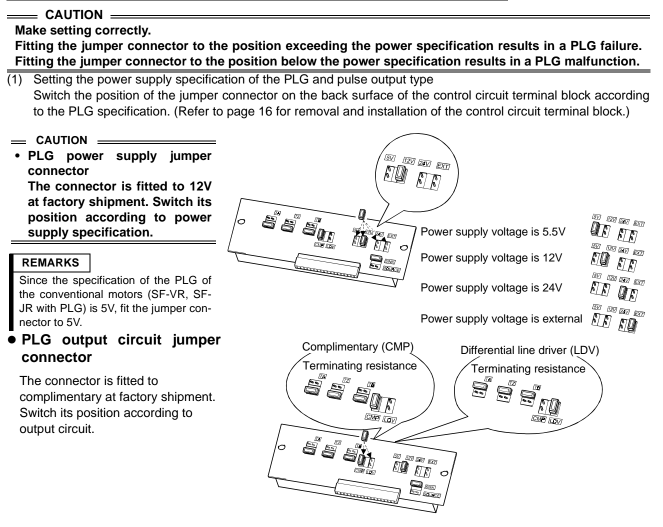
2.2.3 PLG connection cable (FR-V5CBL)

When using a dedicated motor (SF-V5R series), use a PLG cable (FR-V5CBL) for connection.



2.2.4 Setting the PLG

When a dedicated PLG cable (FR-V5CBL) is used, a setting change may not be required.



Connection diagram, PLG cable, PU connector

(2) Setting the number of PLG pulses and PLG rotation direction Set the following parameters according to the PLG specification.

Parameter	Name	Factory Setting	Setting Range	Remarks
851	Number of PLG pulses	2048	0 to 4096	Extension
852	PLG rotation direction	1	0, 1	mode

• The rotation direction monitor of the parameter unit displays the rotation direction of the encoder, refer to the following table.

Pr. 852 Setting	Relationship between the motor and PLG
0	PLG CW Forward rotation is clockwise rotation when viewed from A.
1 (factory setting)	PLG CCW

REMARKS

- By setting "1" in Pr.160 "extended function selection", Pr. 851 and Pr. 852 are made valid.
 The number of PLG pulses should be between 1000 and 4096.
- When using a conventional motor and a PLG cable (FR-VCBL/FR-JCBL), refer to the Instruction Manual (detailed).

2.2.5 Control circuit

(1) Specifications of control circuit terminals

Тур	be	Terminal Symbol	Terminal Name	Descrip	tion			
		STF	Forward rotation start	Turn on the STF signal to start forward rotation and turn it off to stop.				
		STR	Reverse rotation start	Turn on the STR signal to start reverse rotation and turn it off to stop. The terminal function varies with the input terminal function selection (Pr. 187) setting. Refer to page 61 for details.	When the STF and STR signals are turned on simultaneously, the stop command is given.			
		DI1 to DI4	Digital input terminals 1 to 4	The terminal functions vary with the input te 183) settings. Refer to page 61 for details.	rminal function selection (Pr. 180 to Pr.			
	input	он	Thermal protector input	Temperature sensor terminal input for motor OHT error occurs when terminals OH and S				
	Contact input	RES	Reset	Used to reset instantly. By setting Pr. 75 "reset input possible only during protective ci the RES signal for more than 0.1s, then turn	rcuit operation can be selected. Turn on			
		SD	Contact input common (sink)	Common to the contact input. Common outp supply (PC terminal). Isolated from terminal				
		PC	24VDC power supply and external transistor common, contact input common (source)	When connecting a transistor output (open or programmable controller, connect the extern output to this terminal to prevent a malfuncti PC-SD can be used as a 24VDC, 0.1A power not prevent a sneak current. When source logic has been selected, this to common.	al power supply common for transistor on caused by a sneak current. er supply. Note that this connection does			
		10E	Speed setting power supply	OVDC, permissible load current 10mA				
als		2	Speed setting (voltage)	By entering 0 to 10VDC, the maximum outp proportional. Acts as a speed command terr restriction for torque control. Input resistance 20V.	ninal for speed control or as a speed			
Input signals	Speed setting	3	Torque setting terminal	Acts as a torque setting signal for torque control or a torque restriction signal for speed control and position control. Acts as an input terminal when torque bias function by external analog is select 0 to ± 10 VDC input, input resistance 10 k Ω , maximum permissible voltage ± 20 V				
	Spee	1	Multi-function setting terminal	Since this is a multi-function selection termir "No. 1 terminal function assignment" setting set to adding auxiliary of speed setting termi Refer to Pr. 868 "No. 1 terminal function ass (detailed). 0 to ± 10 VDC input, input resistance 10 k Ω , n	. The function of this terminal is factory- inal of terminal 2. signment" in the Instruction Manual			
		5	Speed setting common	Speed setting signal (terminal 2, 1 or 3) common terminal. Isolated from terminals SD and SE. Do not earth(ground).				
_		PA	A-phase signal input terminal					
		PAR	A-phase inverted signal input terminal					
		РВ	B-phase signal input terminal	A-, B- and Z-phase signals are input from th The PLG jumper connector is set to complin				
		PBR	B-phase inverted signal input terminal	Thus, the PLG need not be connected to PA				
signa	0,	PZ	Z-phase signal input terminal					
	PLG	PZR	Z-phase inverted signal input terminal					
		PG	PLG power supply terminal (Positive side)	Power supply for PLG. You can switch the p You can also switch to external power suppl The PLG jumper connector is set to 12VDC to page 12.)	у.			
		SD	Power supply earth (ground) terminal	Common terminal for the PLG power supply. Isolated from terminals 5 and SE. Do not earth (ground).				

Connection diagram, PLG cable, PU connector

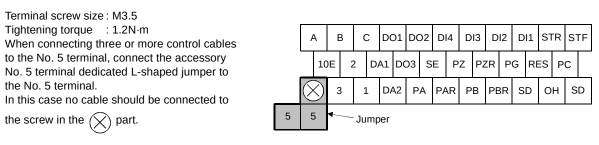
Ту	ре	Type Terminal Symbol Terminal Name Description		tion			
	Contact	A, B, C	Alarm output	contact output indicating that the output has been stopped by the inverter rotective function 30VAC 0.3A, 30VDC 0.3A. Alarm: discontinuity across B-C (continuity across A-C), ormal: continuity across B-C (discontinuity across A-C). he terminal function varies with the output terminal function selection (Pr. 195) etting. efer to page 61 for details.			
Output signals	colle	DO1 to DO3	Digital output terminals 1 to 3	192) settings. Refer to page 61 for details.			
utput s	Open	SE	Open collector output common				
Ō		DA1	Analog signal output	One selected from the monitoring items, such as the speed, is output.*	Factory setting of output item: Speed monitoring, output signal 0 to ±10VDC, permissible load current 1mA		
	Analog	DA2	Analog signal output	The output signal is proportional to the magnitude of the corresponding monitoring item.	Factory setting of output item: Torque monitoring, output signal 0 to 10VDC, permissible load current 1mA		
		5	Analog signal output common	Common terminal for DA1 and DA2. Isolated from terminals SD and SE. Do not earth(ground).			
Communication	RS-485	_	PU connector	With the PU connector, communication can be made through RS-485. • Conforming standard : EIA Standard RS-485 • Transmission format : Multidrop link system • Communication speed: Maximum 19200bps • Overall length : 500m			

* Not output during inverter reset.

REMARKS

For the input terminal function switchover timing, refer to page 42.

(2) Control circuit terminal layout



(3) Wiring instructions

- 1) Terminals 5, SD and SE are common to the I/O signals and isolated from each other. These common terminals must not be connected to each other nor earthed (grounded).
- 2) Use shielded or twisted cables for connection to the control circuit terminals and run them away from the main and power circuits (including the 200V relay sequence circuit).
- Since the control circuit input signals are micro currents, use two parallel micro signal contacts or a twin contact to prevent a contact fault.
- 4) It is recommended to use the cables of 0.75mm² gauge for connection to the control circuit terminals. If the cable gauge used is 1.25mm² or more, the front cover may be lifted when there are many cables running or the cables are run improperly, resulting in an operation panel or parameter unit contact fault.
- 5) The maximum wiring length should be 30m.

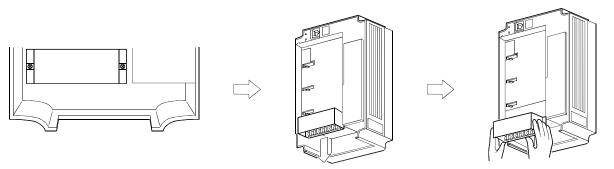
(4) Changing the control logic

The input signals are factory set to sink logic (SINK).

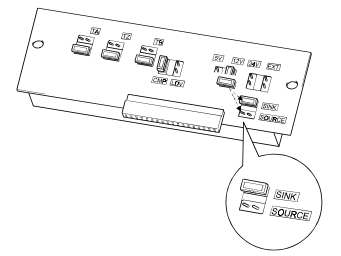
To change the control logic, the jumper connector on the back of the control circuit terminal block must be moved to the other position.

(The output signals may be used in either the sink or source logic independently of the jumper connector position.)

1) Loosen the two mounting screws in both ends of the control circuit terminal block. (The screws cannot be removed.) With both hands, pull down the terminal block from the back of the control circuit terminals.



2) Remove the jumper connector from the sink logic (SINK) position on the back surface of the control circuit terminal block and fit it to the source logic (SOURCE) position.



3) Using care not to bend the pins of the inverter's control circuit connector, reinstall the control circuit terminal block and fix it with the mounting screws.

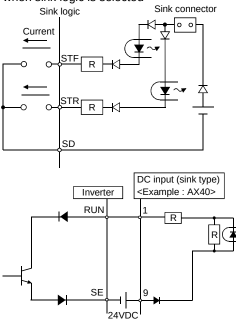
CAUTION

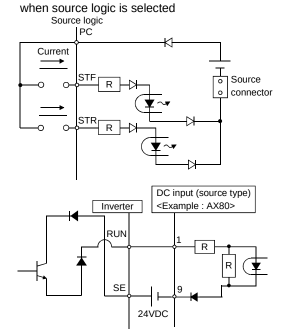
- 1. Make sure that the control circuit connector is fitted correctly.
- 2. While power is on, never disconnect the control circuit terminal block.
- 3. The sink-source logic change-over jumper connector must be fitted in only one of those positions. If it is fitted in both positions at the same time, the inverter may be damaged.

- Sink logic type and source logic type 4)
 - The sink logic type is a logic where a signal turns on when a current flows out of the corresponding signal input terminal.

Terminal SD is common to the contact input signals. Terminal SE is common to the open collector output signals.

- The source logic type is a logic where a signal turns on when a current flows into the corresponding signal input terminal.Terminal PC is common to the contact input signals. Terminal SE is common to the open collector output signals.
 - Current flow concerning the RUN signal when sink logic is selected

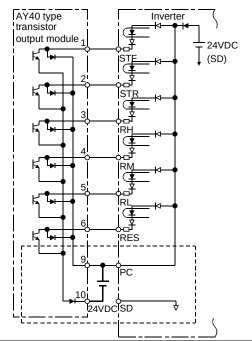




Current flow concerning the RUN signal

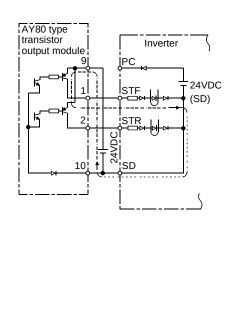
• When using an external power supply for transistor output

Sink logic type Using terminal PC as a common terminal prevents a malfunction caused by undesirable current. (Do not connect terminal SD of the inverter with terminal 0V of the external power supply. When using terminals PC-SD as a 24VDC power supply, do not install a power supply in parallel in the outside of the inverter. Doing so may cause a malfunction due to undesirable current.)



Source logic type Use terminal SD as a common to prevent a malfunc-

tion caused by undesirable current.



2.2.6 Connection to the PU connector

(1) When connecting the operation panel or parameter unit using a connection cable

<Recommended connection cable>

- Parameter unit connection cable (FR-CB2) (option) or the following connector and cable available on the market
- Connector : RJ45 connector
 - Example: 5-554720-3 of Tyco Electronics Corporation
- Cable : Cable conforming to EIA568 (e.g. 10BASE-T cable)
 - Example: SGLPEV 0.5mm x 4P(twisted pair cable, 4 pairs) of Mitsubishi Cable Industries, LTD.
- Maximum wiring length : 20m

(2) For computer link communication

Using the PU connector, you can perform communication operation from a personal computer etc. By connecting the PU connector to computers such as a personal computer and FA unit with a communication cable, you can run/ monitor the inverter and read/write parameter values using a user program.

Refer to the Instruction Manual (detailed) for details.

- Conforming Standard : EIA Standard RS-485
- Transmission form : Multidrop link system
- Communication speed : Maximum 19200bps
- Overall length : 500m
- ____ CAUTION =

Do not connect the PU connector to the computer's LAN board, FAX modem socket or telephone connector. Doing so may damage the inverter due to electrical specification differences.

2.2.7 Notes on earthing (grounding)

• Leakage currents flow in the inverter. To prevent an electric shock, the inverter and motor must be earthed (grounded).

Use the dedicated earth (ground) terminal to earth (ground) the inverter. (Do not use the screw in the case, chassis, etc.)

• Use the largest possible gauge for the earth (ground) cable. The gauge should be equal to or larger than those indicated in the following table. The earthing (grounding) point should be as near as possible to the inverter to minimize the earth (ground) cable length.

Motor Capacity	Earth (Ground) Cable Gauge		
wotor capacity	200V class	400V class	
2.2kW or less	2	2	
3.7kW	3.5	2	
5.5kW, 7.5kW	5.5	3.5	
11kW, 15kW	14	8	
18.5kW to 37kW	22	14	
45kW, 55kW	38	22	

• Earth (Ground) the motor on the inverter side using one wire of the 4-core cable.

2.3 Setting the motor

This inverter is factory-set to run the dedicated motor (SF-V5R (1500r/min series) with PLG) (It is not necessary to reset the inverter if you use the dedicated motor (SF-V5R (1500r/min series) with PLG) (only when inverter capacity = motor capacity).)

POINT

The parameter below is extended mode parameter. Set "1" in Pr. 160 "extended function selection".

2.3.1 Dedicated motor (SF-V5R (1500r/min series))

1Check that the Pr.71 "applied motor" (extended mode) setting is "30" (SF-V5R) (factory setting value).

2.3.2 Motor one rank lower than the dedicated motor (SF-V5R (1500r/min series))

(1) Set the parameter shown below.

Parameter	Name	Factory Setting	Setting Range
80	Motor capacity	Inverter capacity	0.4kW to 55kW

REMARKS

When using a conventional motor (SF-VR, SF-JR) or other motors, refer to the Instruction Manual (detailed).

<At-a-glance guide to motor setting>

	Barrandar E			Dedicated Motor Standard Motor					Constant-torque Motor (with PLG)				
		Parameter, Jumper Con-	ptio	Mitsu	ıbishi			ıbishi	Other		Mitsubishi		
No.	ltem	necter, Ter- minal	Description	SF-V5R 1500r/min series	SF-VR	SF-JR (w (2, 4, 6P)- 2.2kW to 55kW	(4P)-	SF-HR (with PLG)	Others (with PLG)	manufac-	SF-HRCA (4P) (with PLG)	SF-JRCA (with PLG)	Other manufac- turer
1	Motor setting	Pr. 71 setting		30	30	0	20	3 to 8	3 to 8	3 to 8	10	13 to 18	13 to 18
2	Offline tuning			Not required *	Not required *	Not required *	Not required *	Required	Required	Required	Not required *	Required	Required
3	Capacity	Pr. 80 setting	1 :1	INV capacity	INV capacity	INV capacity	INV capacity	INV capacity	INV capacity	INV capacity	INV capacity	INV capacity	INV capacity
3	setting	Pr. 80 Setting	1 rank lower	Motor capacity	Motor capacity	Motor capacity	Motor capacity	Motor capacity	Motor capacity	Motor capacity	Motor capacity	Motor capacity	Motor capacity
4	Number of PLG pulses	Pr. 851setting		2048	1000	1024	1024	1024	-	-	1024	1024	-
5	PLG rotation direction	Pr. 852 setting		1	1	1	1	1	-	-	1	1	-
6	PLG power supply specifi- cation	PLG power supply jumper con-	Power supply specifi- cation	12V	5V	5V	5V	5V	-	-	5V	5V	-
	PLG	necter on the back of the	Output circuit	Compli- mentary	Differential	Differential	Differential	Differential	-	-	Differential	Differen- tial	-
7	output type	control termi- nal	Termi- nating resis- tance	No	Yes	Yes	Yes	Yes	-	-	Yes	Yes	-
8	Elec- tronic thermal relay	Pr. 9 setting		0	0	Rated inverter current	Rated inverter current	Rated inverter current	-	-	Rated inverter current	Rated inverter current	-
9	Thermal protector	Across OH-SD		Connect to the thermal		Open	Open	Open	-	-	Open	Open	-
	input	Pr. 876 setting		1	1	0	0	0	-	-	0	0	-
10	Torque charac- teristic	Pr. 801 setting		1	1	0 or 1 (Selection is required)	0 or 1 (Selection is required)	0 or 1 (Selection is required)	0 or 1 (Selection is required)	0 or 1 (Selection is required)	0 or 1 (Selection is required)	0 or 1 (Selec- tion is	0 or 1 (Selection is required)
								, ,	, ()			required)	

CAUTION

1. Set number of motor poles in Pr.81.

2. For -, make setting according to the motor used.

3. The half-tone screened cells are factory set.

4. Check the power supply specification of PLG and change a jumper connecter.

5. *:Perform offline auto tuning (mode without rotation) for the wiring length to be reflected on the control when the wiring length is long (30m or longer as reference).)

<When using other manufacturers' motors>

offline auto tuning (rotation mode) is necessary. Perform offline auto tuning with the motor alone before connecting a load. If higher torque accuracy is required, perform online auto tuning next.

? Offline auto tuning

The inverter measures necessary motor circuit constant and stores it to improve low speed torque.

? Online auto tuning

Figh torque accuracy corresponding to the motor temperature variation is available.

2.4 Precautions for use of the vector inverter

The FR-V500 series is a highly reliable product, but incorrect peripheral circuit making or operation/handling method may shorten the product life or damage the product.

Before starting operation, always recheck the following items.

- (1) Use insulation-sleeved crimping terminals for the power supply and motor cables.
- (2) Power must not be applied to the output terminals (U, V, W) of the inverter. Otherwise the inverter will be damaged.
- (3) After wiring, wire off-cuts must not be left in the inverter. Wire off-cuts can cause an alarm, fault or malfunction. Always keep the inverter clean. When drilling mounting holes in a control box or the like, use care not to allow chips etc. to enter the inverter.
- (4) Wire the cables of the recommended size to make a voltage drop 2% or less. If the wiring distance is long between the inverter and motor, a main circuit cable voltage drop will cause the motor torque to decrease especially at the output of a high frequency. Refer to page 11 for the recommended wire sizes.
- (5) The overall wiring length should be 100m maximum. Especially for long distance wiring, the fast-response current restriction function may be reduced or the equipment connected to the secondary side may malfunction or become faulty under the influence of a charging current due to the stray capacity of the wiring. Therefore, note the overall wiring length.
- (6) Electromagnetic wave interference The input/output (main circuit) of the inverter includes harmonic components, which may interfere with the communication devices (such as AM radios) used near the inverter. In this case, install the optional FR-BIF radio noise filter (for use in the input side only) or FR-BSF01 or FR-BLF line noise filter to minimize interference.
- (7) Do not install a power factor correction capacitor, surge suppressor or radio noise filter (FR-BIF option) in the output side of the inverter.

This will cause the inverter to trip or the capacitor and surge suppressor to be damaged. If any of the above devices is installed, immediately remove it. (When the FR-BIF radio noise filter is connected, switching power off during motor operation may result in E. UVT. In this case, connect the radio noise filter in the primary side of the magnetic contactor.)

- (8) When rewiring after operation, switch power off, wait for more than 10 minutes, and then make sure that the voltage is zero using a tester, etc. For some time after power-off, there is a dangerous voltage in the capacitor.
- (9) A short circuit or earth (ground) fault in the inverter output side may damage the inverter modules.
 - Fully check the insulation resistance of the circuit prior to inverter operation since repeated short circuits caused by peripheral circuit inadequacy or an earth (ground) fault caused by wiring inadequacy or reduced motor insulation resistance may damage the inverter modules.
 - Fully check the to-earth (ground) insulation and inter-phase insulation of the inverter secondary side before power-on. Especially for an old motor or use in hostile atmosphere, securely check the motor insulation resistance etc.
- (10) Do not use the inverter power supply side magnetic contactor to start/stop the inverter. Always use the start signal (turn on/off terminals STF, STR-SD) to start/stop the inverter. (Refer to page 7.)
- (11) Across the P and PR terminals, connect only an external regenerative brake discharge resistor. Do not connect a mechanical brake.
- (12) Do not apply a voltage higher than the permissible voltage to the inverter I/O signal circuits. Application (contact) of a voltage higher than the permissible voltage to the inverter I/O signal circuits or opposite polarity may damage the I/O devices. Especially check the wiring to prevent the speed setting potentiometer from being connected incorrectly to short terminals 10E-5.
- (13) Use of single-phase power supply Do not use single-phase power input.
- (14) Precautions for use of any motor other than the dedicated motor (SF-V5R) or standard motor with PLG (SF-JRwith PLG)

a)Vector control cannot be exercised without PLG.

b)Connect the PLG directly to the backlash-free motor shaft.

(15) Since the rated voltage differs from the commercial power supply voltage, the dedicated motor cannot perform commercial power supply-inverter switchover operation.

Мо	Rated Voltage	
SF-V5R	3.7kW or less	170V
3F-V3K	5.5kW or more	160V
SF-V5RH	3.7kW or less	340V
3F-V3KH	5.5kW or more	320V

3.1 Checks prior to test run

Installation check

Check that the inverter is installed correctly in a correct place. (Refer to page 6.)

Wiring check

Check that wiring is correct. (Refer to page 7.)

3.2 Basic operation (Speed setting, run, speed meter adjustment)

3.2.1 Setting the speed and running the motor

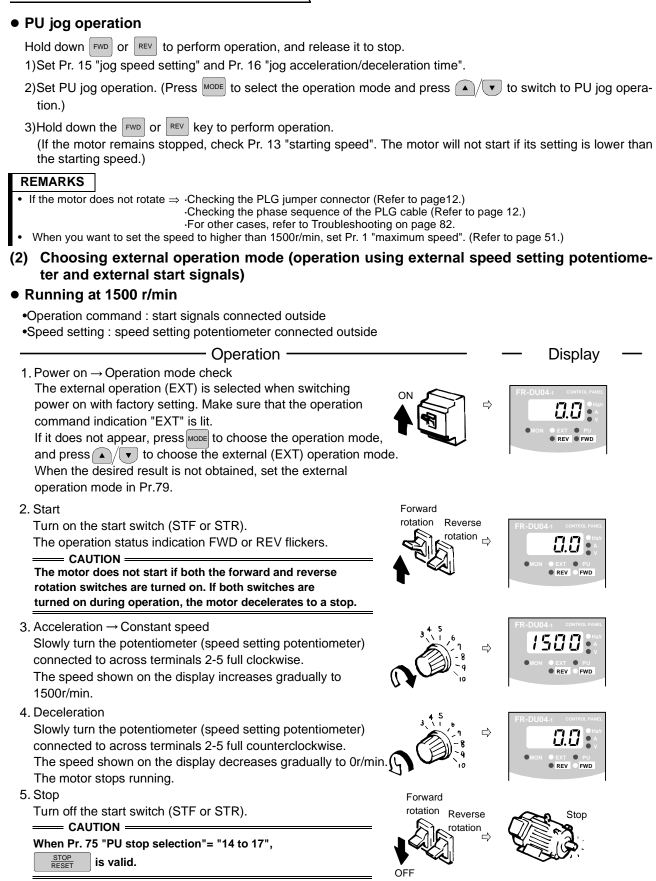
(1) Choosing PU operation mode (operation from the operation panel (FR-DU04-1)) and running at 150r/min

Operation		——Display——
 Power on → Operation mode check The external operation mode (EXT) is selected when switching power on with factory setting. Make sure that the operation command indication "PU" is lit. If it does not appear, press to choose the operation mode, and press for to choose the PU operation mode. When the desired result is not obtained, set the PU operation mode in Pr.79. 		
 Running speed setting Set the running speed to 150r/min. First, press to choose the speed setting mode. Then, press To change the setting, and press to write the value.) 	▲ (or) ▼	
 Start Press FWD or REV. The motor starts. The mode is automatically switched to the monitoring mode and the output speed is displayed. 	FWD (Of) REV	
 4. Stop Press <u>STOP</u> RESET. The motor is decelerated to a stop. 	⇔	FR-DU04-1 CONTROL PANEL

REMARKS

- The operation speed can be changed by changing the preset speed during operation following the steps 2 and 3 above.
- For monitor display changes by MODE, refer to page 27.
- To select the PU operation mode in Pr.79 "operation mode selection", set "1" in the parameter. Refer to page 52 for details.

Basic operation (Speed setting, run, speed meter adjustment) \



REMARKS

- The operation speed of the external potentiometer can be adjusted in Pr. 902 and Pr. 903 (bias and gain of the speed setting terminal). (Refer to page 47.)
- For monitor display changes by MODE, refer to page 27.
- To select the external operation mode in Pr. 79 "operation mode selection", set "2" in the parameter. Refer to page 52 for details.

Basic operation (Speed setting, run, speed meter adjustment)

• External jog operation

Keep the start switch (STF or STR) on to perform operation, and turn it off to stop. 1)Set Pr. 15 "jog speed setting" and Pr. 16 "jog acceleration/deceleration time". 2)Select the external operation mode. 3)Switch on the jog signal. Keep the start switch (STF or STR) on to perform operation.

Assign the terminal used for the jog signal in any of Pr. 180 to Pr. 183 and Pr. 187

(input terminal function selection). (Refer to page 61.)

- (3) Choosing external/PU combined operation mode 1 (operation using the external start signal and operation panel)
- When setting the start signals from outside inverter (e.g. switches or relays) and the running speed from the operation panel (Pr. 79=3)

 Operation command : start signal connected outside 		
•Speed setting : A/ v of PU or multi-speed command (multi-	i-speed command has	priority)
For multi-speed command, refer to Pr.4 to Pr.	6 on page 50.	
Operation		—— Display ——
 Power on Switch power on. Operation mode selection Set "3" in Pr. 79 "operation mode selection". (Refer to page 52 for details of Pr.79.) The combined operation mode is selected and the operation status indication "EXT" and "PU" are lit. 		P. 79 3 • Flicker
 3. Start Turn on the start switch (STF or STR). The operation status indication "FWD" or "REV" is lit. REMARKS • The motor does not start if both the forward and reverse rotation switches are turned on. If both switches are turned on during operation, the motor decelerates to a stop. • Set the speed in the speed setting mode (Refer to page 27) 	Forward rotation Reverse rotation	FR-DU04.1 CONTROL PANEL
 4. Running speed setting Using () of PU, set the running speed to 150r/min and press set . The operation command indication FWD or REV is lit. 	SET REV / FWD	FR-DU04-1 CONTROL PAREL ISSUE + CONTROL PAREL MON • EXT • PU • REV • FWD
 Stop Turn off the start switch (STF or STR). The motor decelerates to stop. The operation status indication "FWD" or "REV" is lit. 	Forward rotation Reverse rotation ⇔	

=CAUTION =

When Pr. 75 "PU stop selection" = "14 to 17", is valid.

STOP RESET

REMARKS

When setting the start signal from the PU and speed setting signal from outside inverter, set "4" (combined operation mode 2) in Pr.79 "operation mode selection".

OFF

Basic operation (Speed setting, run, speed meter adjustment) \

3.2.2 Adjustment (calibration) of speed meter (meter)

Changing example At the preset speed of 1500r/min, make adjustment so that the meter (analog meter) deflects to full-scale. Calibrate the DA1 terminal (±10V).(in PU operation mode)

POINT	

- Pr. 900 "DA1 terminal calibration" can be read by setting "1" (extended function parameter enable) in Pr. 160 "extended function selection".
- Set Pr. 900 "DA1 terminal calibration".
- Set any of "1 to 3, 5 to 12, 17, 18, 21, 32 to 34 and 36" in Pr. 54 "DA1 terminal function selection" to output a signal to the terminal DA1. (Refer to page 56)

Operation			—— Display ——
1. Press FWD to operate the inverter. (It is not necessary to connect a motor.)			
2. Press Mode to select the parameter setting mode.	MODE	⇔	FR-DU04-1 CONTROL PANEL
3. Display the present operation speed by pressing set to read Pr. 900.	SET	⊳	<u> 15 00</u>
 4. Press or to adjust the meter pointer to a predetermined position. (Depending on the setting, it may take some time until the pointer moves.) 			(Analog voltage meter)
 REMARKS 1. Pressing REV to start reverse rotation operation will move the meta reversely (in the negative direction). 2. The terminal DA1 output will also keep displaying the monitor whe inverter stops due to an alarm. 			
5. Press set for about 1.5s. This completes the setting.			Flicker Parameter setting complete!!
 6. Press STOP RESET to stop the inverter. CAUTION	to monitor	. the	speed, the output of ter-
minal DA1 is saturated if the maximum output speed reaches			

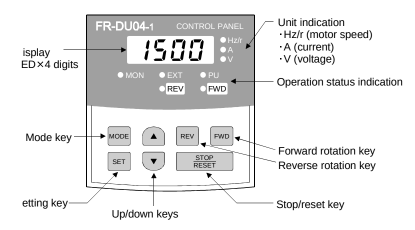
- minal DA1 is saturated if the maximum output speed reaches or exceeds 1500r/min, with the factory setting unchanged. Hence, the setting of Pr. 55 "speed monitoring reference" must be changed to the maximum output speed. (Refer to page 56.)
- 2. Terminal DA2 can be adjusted in Pr. 901
- 3. For operation from the parameter unit (FR-PU04V), refer to the instruction manual of the FR-PU04V.

REMARKS

- For monitor display changes by MODE, refer to page 27.
- Calibration can be made also during external operation.

3.3 Names and functions of the operation panel

With the operation panel (FR-DU04-1), you can perform operation, set the speed, monitor the operation command display, set parameters, display an error, and copy parameters.



REMARKS

The ON of the LED is indicated byO, and OFF by●.

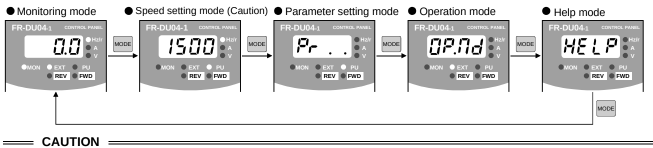
• Key indication

Key	Description
MODE	Select the operation mode or setting mode.
SET	Determine the speed or parameter setting.
	 Used to increase or decrease the running speed consecutively. Hold down this key to change the speed. Press this key in the setting mode to change the parameter setting consecutively.
FWD	Forward rotation command key.
REV	Reverse rotation command key.
STOP RESET	 Used to stop operation. Used to reset the inverter when the protective function (major fault) is activated to stop the output.

• Unit indication, operation status indication

Indication	Description
Hz/r	Lit to indicate the output speed.
A	Lit to indicate the current.
V	Lit to indicate the voltage.
MON	Lit in the monitor display mode.
PU	Lit in the PU operation mode.
EXT	Lit in the external operation mode.
FWD	Flickers during forward rotation.
REV	Flickers during reverse rotation.

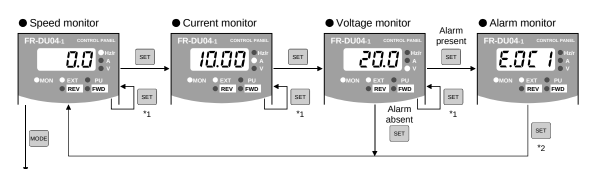
3.3.1 Monitor display changed by pressing MODE



The speed setting mode appears only when the operation mode is the PU operation mode.

3.3.2 Monitoring

- Operation command indications in the monitoring mode EXT is lit to indicate external operation.
 PU is lit to indicate PU operation.
 Both EXT and PU are lit to indicate PU/external combined operation.
- The monitor display can also be changed during operation.

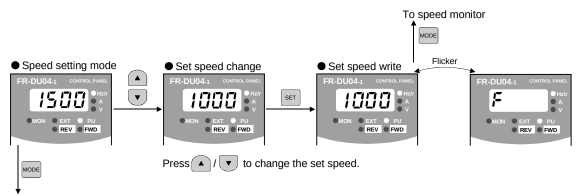


To 3.3.3 Speed setting (Caution 3)

- 1. Hold down set marked *1 for more than 1.5 seconds to change the current monitor to the power-on monitor.
- 2. Hold down set marked *2 for more than 1.5 seconds to display four errors including the latest one.
- 3. In the external operation mode, it shifts to the parameter setting mode.

3.3.3 Speed setting

• Used to set the running speed in the PU operation mode.

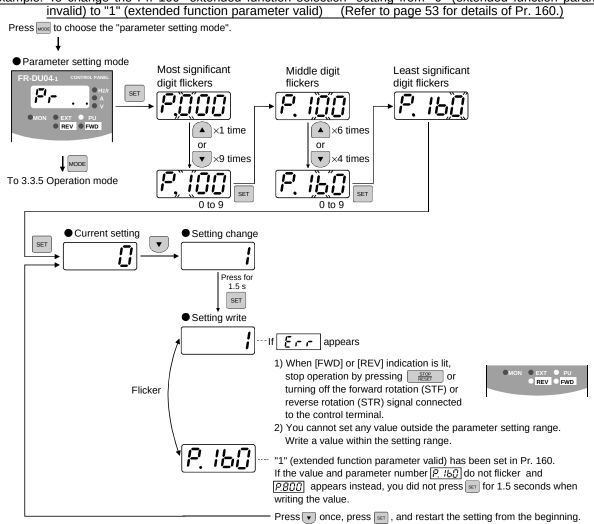


To 3.3.4 Parameter setting method

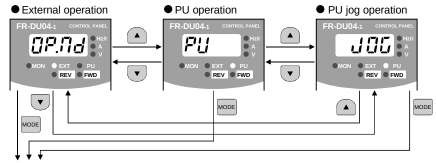
3.3.4 Parameter setting method (Example: Method to enable extended function parameters)

- A parameter value may either be set by updating its parameter number or setting the value digit-by-digit using

 • A parameter value may either be set by updating its parameter number or setting the value digit-by-digit using
- To write the setting, change it and press set for 1.5 seconds.
 Example: To change the Pr. 160 "extended function selection" setting from "0" (extended function parameter)



3.3.5 Operation mode





REMARKS

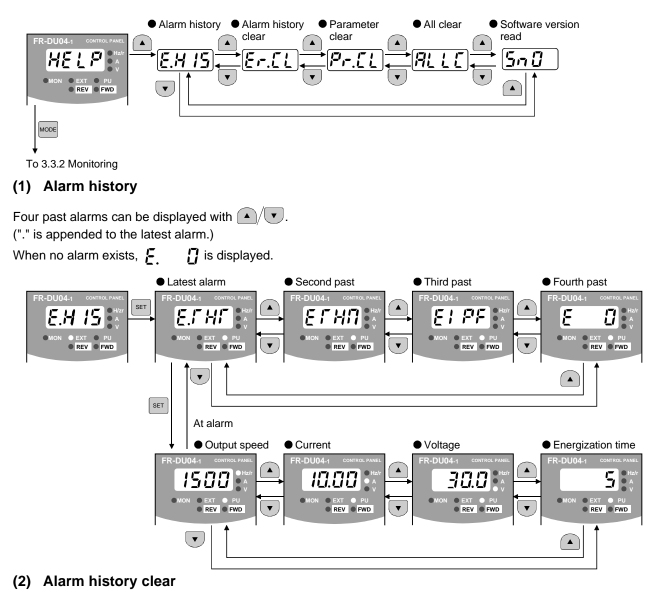
If one operation mode cannot be switched to another, check the following items.

- External input signals Make sure that the STF and STR signals are off.
- Parameter setting Check the Pr. 79 setting.

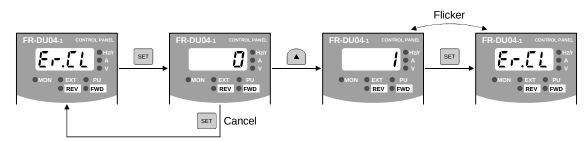
When the Pr. 79 "operation mode selection" setting is "0" (factory setting), the inverter is placed in the external operation mode at input power-on. At this time, press end on the operation panel twice and press (press end when the parameter unit (FR-PU04V) is used) to switch to the PU operation mode. For the other values (1 to 8), the operation mode is limited accordingly.

Names and functions of the operation panel

3.3.6 Help mode

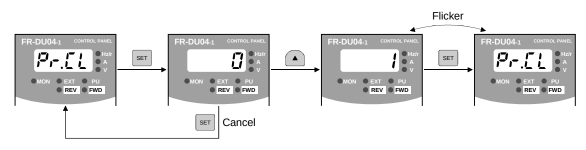


Clears all alarm history.



(3) Parameter clear

Initializes the parameter values to the factory settings. The calibration values are not initialized. (Parameter values are not cleared by setting "1" in Pr. 77 "parameter write disable selection".)

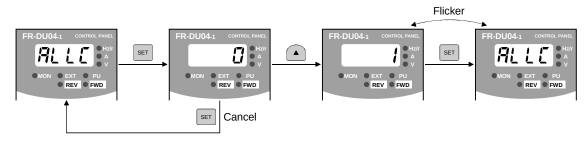


REMARKS

Pr. 75, Pr. 82, Pr. 90 to Pr. 94, Pr. 96, Pr. 145, Pr. 171, Pr. 180 to Pr. 183, Pr. 187, Pr. 190 to Pr. 192, Pr. 195, Pr.496, Pr.497, Pr.819, Pr. 849, Pr.868, Pr.880, Pr.890 to Pr.892, Pr. 900 to Pr. 905, Pr. 917 to Pr. 920, and Pr. 991 are not initialized.

(4) All clear

Initializes the parameter values and calibration values to the factory settings. (Parameter values are not cleared by setting "1" in Pr. 77 "parameter write disable selection".)



REMARKS

Pr. 75, Pr. 145, Pr. 171, Pr. 496, Pr. 497 and Pr. 891 are not initialized.

Names and functions of the operation panel

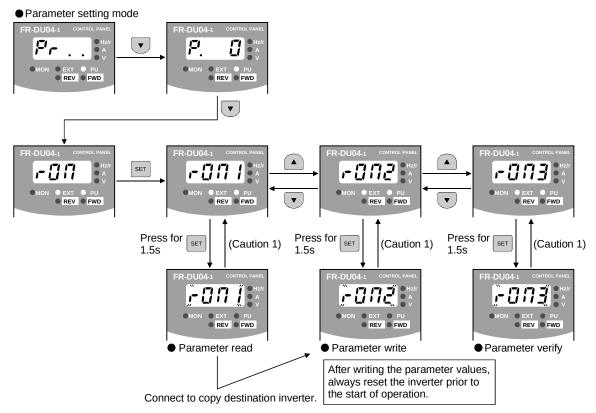
3.3.7 Copy mode

By using the operation panel (FR-DU04-1), the parameter values can be copied to another inverter (only the FR-V500 series).

1) Operation procedure

After reading the parameter values from the copy source inverter, connect the operation panel to the copy destination inverter, and write the parameter values.

After writing the parameter values to the copy destination inverter, always reset the inverter, e.g. switch power off once, before starting operation.



— CAUTION

- 1. While the copy function is being activated, the monitor display flickers. The display returns to the litup state on completion of the copy function.
- 2. If a read error occurs during parameter read, "read error (E.rE1)" is displayed.
- 3. If a write error occurs during parameter write, "write error (E.rE2)" is displayed.
- 4. If a data discrepancy occurs during parameter verify, the corresponding parameter number and "verify error (E.rE3)" are displayed alternately. If the directly preset speed or jog speed setting differs,

"verify error (E.rE3)" flickers. Press st to ignore this display and continue verify.
5. When the copy destination inverter is not the FR-V500, "model error (E.rE4)" is displayed.

Reference: It is recommended to perform parameter read after completion of parameter setting. (When performing auto tuning, it is recommended to perform read after completion of auto tuning.) When the inverter has been changed, performing parameter write from the operation panel fitted to a new inverter completes parameter setup.

4 CONTROL

This inverter can control a motor under speed, torque or position control. (As required, set "1" (extended function parameters valid) in Pr. 160 "extended function selection".)

Refer to page 28 for the setting method of Pr. 160 "extended function selection" and to page 54 for details. (Since the factory setting of Pr. 77 is "0", perform parameter write in the PU mode or during a stop.)

4.1 Speed control operation

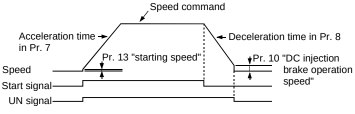
4.1.1 Speed control

Speed control is exercised to match the speed command and actual motor speed.

Speed response....... Maximum 800rad/s by internal processing and maximum 300rad/s (without adaptive magnetic flux observer) by analog input signal are available (motor speed response to the speed command).

4.1.2 Operation transition

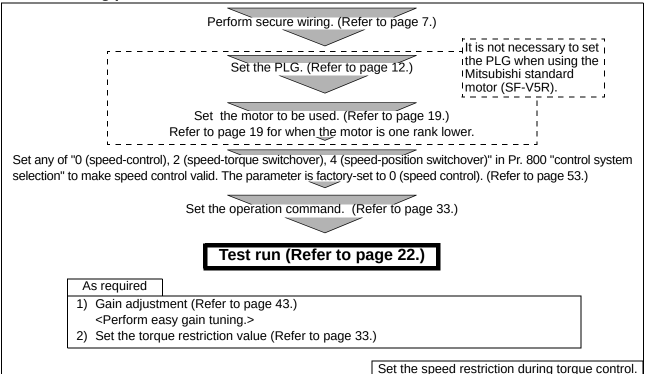
- Turning on the start signal increases the speed up to the preset speed according to the acceleration time.
- Turning off the start signal decreases the in Pr. 7 speed according to the deceleration time. Speed
 When the speed has decreased down to the Start signal-DC brake operation speed, operation UN signal-changes to 0 speed control or servo lock. (Refer to page 66.)



REMARKS

- When the RT signal is off, Pr. 7 and Pr. 8 are acceleration time and deceleration time.
- When the RT signal is on, Pr. 44 and Pr. 45 (second acceleration/dec
- Pr. 44 and Pr. 45 are valid when the RT signal is on, and Pr. 110 and Pr. 111 (third acceleration/deceleration time) are valid when the X9 signal is on. When both the RT and X9 are on, Pr. 110 and Pr. 111 are valid.

4.1.3 Setting procedure



4.1.4 Operation command setting

(1) Forward and reverse rotation commands (terminals STF, STR)

1)Command from the operation panel (FR-DU04-1): Turn on FWD or REV (Refer to page 22.).

2)External command: Turn the forward/reverse rotation command (terminal STF, STR)on. (Refer to page 23.) (Turning both terminals STF and STR on or off will give a stop command.)

REMARKS

Use Pr. 79 "operation mode" to change the operation mode between operation panel (PU) and external command (EXT). (Refer to page 52.)

(2) Speed command

1)Operation panel (FR-DU04-1) speed setting (Refer to page 22.)

REMARKS

Use Pr. 79 "operation mode selection" to change the operation mode between operation panel (PU) and external command (EXT). (Refer to page 52.)

2) External analog command (terminal 2 (or terminal 1))

Give a speed command using the analog signal input to terminal 2 (or terminal 1).

REMARKS

• Set Pr. 73 "speed setting signal" to change between the main speed and override of terminal 2.

(E Refer to the Instruction Manual (detailed)).

- For the adjustment of bias/gain of analog signal, set terminal 2 in Pr. 902 "speed setting No. 2 bias" or Pr. 903 "speed setting No. 2 gain". (Refer to page 47.)
- The function of terminal 1 changes according to the setting of Pr. 868 "terminal 1 function selection". For the factory set function of terminal 1, refer to the Instruction Manual(detailed). The function of this terminal is factory-set to adding auxiliary of the speed setting signal of terminal 2.
- Set the adjustment of bias/gain of terminal 1 in Pr. 917 "No. 1 terminal bias (speed)" or Pr. 918 "No. 1 terminal gain (speed)". 3)Multi-speed commands

The external signals (RH, RM, RL) may also be used to give speed command.

(The terminals are factory-set as follows. DI1 = RH, DI2 = RM, DI3 = RL)

REMARKS

- The RH, RM and RL signals are assigned to terminals DI1 to DI4 and STR using Pr. 180 to Pr. 183 and Pr. 187 (input terminal function selection).
- Speed control has the following priority:
- maximum setting > Jog >speed jump> minimum setting > 12 bit digital (FR-A5AX) /16 bit digital (FR-V5AH) > 16 bit digital (FR-V5AH) > multi-speed > option high-resolution output (FR-V5AX) > PID control > analog input

— CAUTION

When the speed command is to be given using the analog command (terminal 2), turn off the external signals (RH, RM, RL). If any of external signals (RH, RM, RL) is on, the multi-speed commands are made valid.

4.1.5 Torque restriction

Select the setting method of output torque restriction during speed control from among the external analog input terminal "3" or "1" (Pr. 868 "No.1 terminal function selection" = "2") or parameter settings using Pr. 810 "torque restriction mode".

Torque restriction is factory-set to exercise by parameter settings, and the restriction level is 150%.

Parameter	Name	Factory Setting	Description	
803	Constant output region torque characteristic selection	0	 0: Motor output is made constant (torque is reduced) 1: Torque is made constant You can select whether the torque restriction in the constant output region to be constant torque restriction or constant output restriction. (Refer to page 38.) 	
810	Torque restriction input method selection	0	 0: Internal torque restriction (torque restriction by parameter settings) (Refer to page 34) 1: External torque restriction (torque restriction using No. 3 and No. 1 (option (FR-V5AX) No. 6 terminal)) With the upper limit of torque restriction as set in Pr. 22, Pr. 812, Pr. 813 and Pr. 814, the analog input from the No. 3 terminal input is used as the torque restriction value on the driving side within the Pr. 22 setting range. When regenerative torque restriction is assigned to the No. 1 terminal or option's No. 6 terminal on the regenerative side, the analog input from the No. 1 terminal or No. 6 terminal is used as the torque restriction. 	

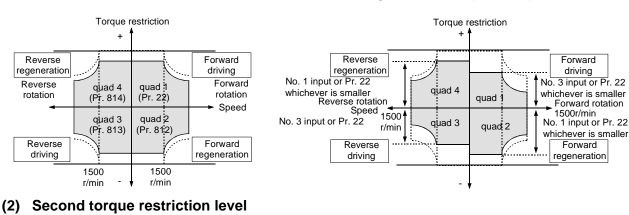
Parameter	Name	Factory Setting	Description		
22	Torque restriction level	150	Set the torque restriction level in % for speed control or position control so that the output torque does not exceed the predetermined value. (0 to 400%) When Pr. 810 = 0, 1st quadrant Pr. 22 2nd quadrant Pr. 812 3rd quadrant Pr. 813 4th quadrant Pr. 814		
812	Torque restriction level (regeneration)	9999	Set the torque restriction level in % for regeneration. (0 to 400%) Valid for regeneration when Pr. 810 = 0. 9999: Restricted to the Pr. 22 value.		
813	Torque restriction level (3rd quadrant)	9999	Set the torque restriction level in % for 3rd quadrant. (0 to 400%) Valid for reverse rotation driving when Pr. 810 = 0. 9999: Restricted to the Pr. 22 value.		
814	Torque restriction level (4th quadrant)	9999	Set the torque restriction level in % for 4th quadrant. (0 to 400%) Valid for reverse rotation regeneration when Pr. 810 = 0. 9999: Restricted to the Pr. 22 value.		
815	Torque restriction level 2	9999	When the TL signal is on, the Pr. 815 value is a torque restriction value regardless of Pr. 810. Set the torque restriction level in % for all operations. (0 to 400%) Valid when the TL terminal (torque restriction selection) input is provided. 9999: According to the Pr. 22 value.		
816	Acceleration torque restriction	9999	Set the torque restriction value for acceleration. 9999: Same torque restriction as at constant speed		
817	Deceleration torque restriction	9999	Set the torque restriction value for deceleration. 9999: Same torque restriction as at constant speed		

(1) Torque restriction level

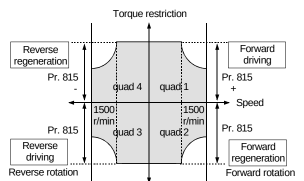
 When Pr. 810 = 0
 In the factory setting, restriction is made on all quadrants on the Pr. 22 torque restriction level. When you want to set the level on a quadrant basis, change the corresponding parameter value.

2) When Pr. 810 = 1

With the upper limit of torque restriction as set in Pr. 22, the analog input from the No. 3 terminal input is used as the torque restriction value within the Pr. 22 setting range. When the torque restriction function is selected in the regenerative mode with the No. 1 terminal selected, the input from the No. 1 is used as the torque restriction on the regenerative side. (Pr. 868=2)



• When the TL signal is on, the Pr. 815 value is a torque restriction value regardless of the mode in Pr. 810.



Related parameters

TL signal terminal assignment \Rightarrow Set "26" in any of Pr. 180 to Pr. 183 and Pr. 187 (input terminal function selection). (Refer to page 61)

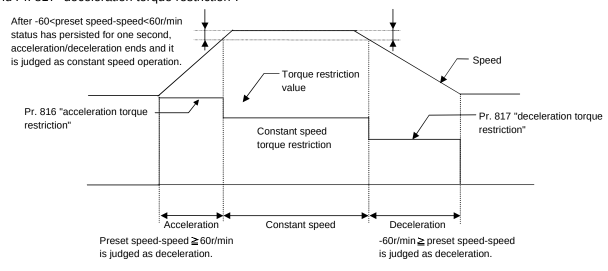
REMARKS

- When an analog signal is used to make external torque restriction, refer to page 47 for calibration of the No. 3 terminal (Pr. 904 "torque command No.3 bias" and Pr. 905 "torque command No.3 gain").
- When an analog signal is used to make regenerative torque restriction from the No. 1 terminal, perform calibration of the No. 1 terminal. (Pr. 919 "No. 1 terminal a bias (torque/magnetic flux)", Pr. 920 "No. 1 terminal gain (torque/magnetic flux)") Refer to page 47.

(3) Torque restrictions during acceleration and deceleration

You can set torque restrictions during acceleration and deceleration individually.

The following chart shows torque restrictions according to the settings of Pr. 816 "acceleration torque restriction" and Pr. 817 "deceleration torque restriction".



4.1.6 Gain adjustment

As a simple tuning method, the Pr. 819 "easy gain tuning" function is available. (Refer to page 43.)

REMARKS

- En For fine adjustment of gain, refer to the Instruction Manual (detailed))
- Manual gain adjustment (Pr. 820, Pr. 821, Pr. 830, Pr. 831)
- Speed feed forward control and model adaptive speed control are also available.

4.2 Torque control operation

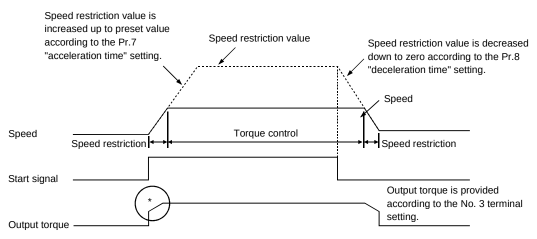
4.2.1 Torque control

Torque control is exercised to develop torque as set in the torque command. The motor speed becomes constant when the motor output torque and load torque are balanced. For torque control, therefore, the speed is determined by the load.

For torque control, the motor gains speed as the motor output torque becomes greater than the motor load. Here, set the speed restriction value so that the motor speed does not increase too high. The speed restriction value is set in the following method. <u>When speed restriction is not set, the speed restriction value setting is regarded as 0r/min</u> to disable torque control.

(Toruque control is disabled under speed restriction. (Speed control is performed.))

4.2.2 Operation transition

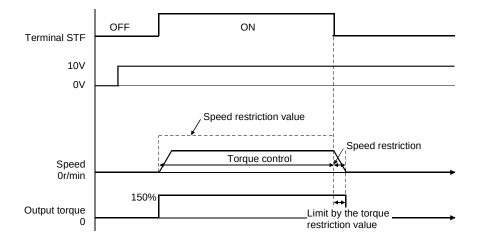


* Speed control is peformed during speed restriction. (thus, torque according to the command is not developed)

REMARKS

When the load is smaller than torque command, the speed increases up to the speed restriction value.

• When "0" is set in Pr. 7 or Pr. 8 "acceleration/deceleration time"



(1) I/O signals

The following table indicates the operations of the signals.

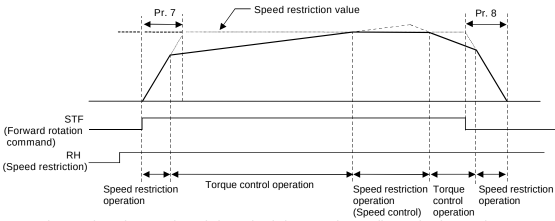
Signal	Т	erminal Name	Remarks	
	External operation	STF, STR signal	Start and stop are the same as under speed	
Start signal	PU operation	Forward or reverse rotation from PU04V or DU04-1	control. A stop is made when the STF and STR signals are both on.	
Torque command	As set in the torque c	ommand right selection parameter.	Input torque command.	
Speed restriction	As set in the speed restriction selection parameter.		Display SL and output OL signal during speed restriction.	

(2) Operation example (Pr. 804=0)

Torque control is enabled if the actual speed is less than the speed restriction value.

When the actual speed reaches or exceeds the speed restriction value, speed restriction operation starts, torque control is stopped, and speed control (proportional control) starts.

The following shows the operations in response to the analog input command from the No. 3 terminal.



- 1) When STF is turned on, the speed restriction value is increased according to the time set in Pr. 7.
- 2) Torque control operation is performed when the actual speed is less than the speed restriction value.
- 3) When the STF start signal is turned off, the speed restriction value is decreased according to the time set in Pr. 8.
- For torque control, the actual speed becomes constant when the torque command and load torque are balanced.
- 5) The motor torque developing direction is determined by the combination of the torque command input polarity and start signal as indicated in the following table.

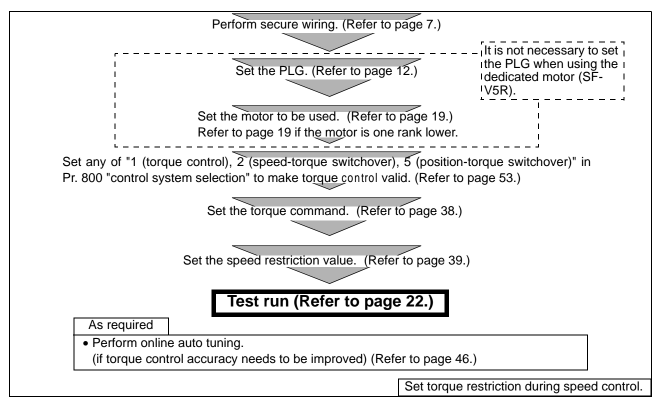
Torque Command Polarity	Torque Developing Direction (Mode)			
	STF signal ON	STR signal ON		
Positive torque command	Forward rotation direction (forward rotation driving/reverse rotation regeneration)	Reverse rotation direction (forward rotation regeneration/reverse rotation driving)		
Negative torque command	Reverse rotation direction (forward rotation regeneration/reverse rotation driving)	Forward rotation direction (forward rotation driving/reverse rotation regeneration)		

REMARKS

When speed restriction operation starts, speed control is exercised to enable internal torque restriction (Pr. 22 "torque restriction level) (factory setting). Speed control may not be returned to torque control in this case. Torque restriction be set to external torque restriction (terminals No. 3, No. 1 and No. 6 (option FR-V5AX).

(Refer to Pr. 803 "constant output region torque characteristic selection" (page 33).)

4.2.3 Setting procedure



4.2.4 Torque command right selection

Using Pr. 804 "torque command right selection", set the method by which the torque command will be given. The torque command is factory set to the torque command connected across terminals 3-5. (This parameter is an extended function parameter. Set "1" in Pr.160 "extended function selecion".)

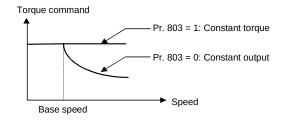
Pr. 804 Setting	Description	Description	
0 (factory setting)	Torque command connected across terminals 3-5 (analog)		
1	Torque command by setting Pr. 805 or Pr. 806 (digital)	Refer to the Instruction Manual (detailed).	
2 (FR-V5AP)	Torque command by pulse train command	Fit an option to set these values. Refer to the	
3 (FR-A5NC)	3 A5NC) Torque command by using CC-Link. instru		
4 (FR-V5AH, FR-A5AX)	Torque command from the option (digital)	options (detailed) for details.	

4.2.5 "Torque command setting

• Torque command selection

The figure on the next page shows how to give the torque command in the constant output region (extended function parameter).

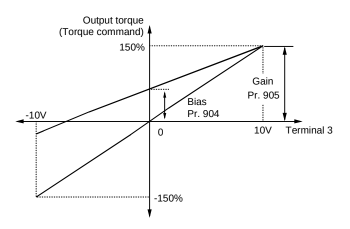
Parameter	Name	Factory Setting	Setting Range
803	Constant output region torque characteristic selection	0	0, 1



Torque control operation

(1) Calibration of torque command No. 3 terminal Refer to the chart on the right for the relationship between torque setting input voltage and output voltage. The torque setting input signal is in proportion to the output torque. Note that the motordeveloped torque varies with the motor temperature.

Use Pr. 904 and Pr. 905 to adjust bias/gain of the No. 3 terminal. (Refer to page 47.)



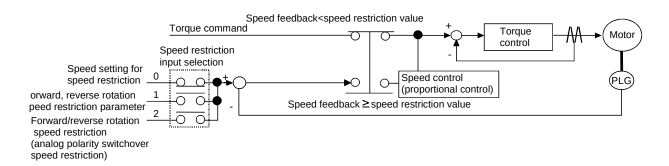
4.2.6 Speed restriction

Set the speed restriction value to prevent the motor from over speeding due to a smaller load torque than the torque command value.

Parameter	Name	Factory Setting	Setting Range
807	Speed restriction selection	0	0, 1, 2
808	Forward rotation speed control	1500r/min	0 to 3600r/min
809	Reverse rotation speed control	9999	0 to 3600r/min, 9999

Select the speed restriction input method using Pr. 807.

Pr. 807 Setting	Speed Restriction Input Method	Operation
0 (factory setting)	Same method as speed setting for speed control	 Speed setting from the operation panel External analog command (terminal 1, 2) Multi-speed command Option (FR-V5AX etc.) For both PU and external operations, the speed restriction changes according to the acceleration/deceleration time. (Refer to 40 page)
1	Pr. 808 Forward rotation speed control Pr. 809 Reverse rotation speed control	According to the rotation direction, set the speed restriction in forward and reverse rotation directions individually. When the reverse rotation speed restriction is 9999, the setting is the same as that of the torque restriction in forward rotation direction.
2	Forward/reverse rotation speed restriction (analog polarity switchover speed restriction) (No. 1 terminal analog input)	The analog voltage of the No. 1 terminal input is used to make speed restriction. For 0 to 10V input, set the forward rotation speed restriction. (The reverse rotation speed restriction is Pr. 1 "maximum speed" .) For -10 to 0V input, set the reverse rotation speed restriction. (The forward rotation speed restriction is Pr. 1 "maximum speed".) The maximum speed of both the forward and reverse rotations is Pr. 1 "maximum speed". When No. 1 terminal input is selected, set "5" in Pr. 868 "No. 1 terminal function assignment". (Imaximum Refer to the Instruction Manual (detailed).)

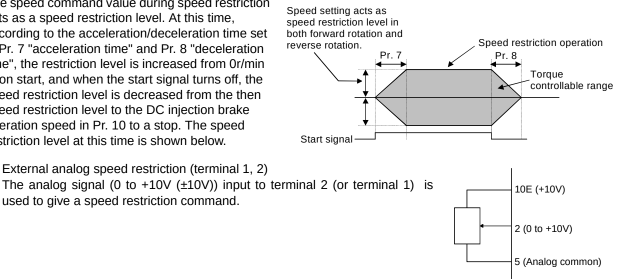


(1) When Pr. 807 = 0

The speed command value during speed restriction acts as a speed restriction level. At this time, according to the acceleration/deceleration time set in Pr. 7 "acceleration time" and Pr. 8 "deceleration time", the restriction level is increased from 0r/min upon start, and when the start signal turns off, the speed restriction level is decreased from the then speed restriction level to the DC injection brake operation speed in Pr. 10 to a stop. The speed restriction level at this time is shown below.

1) External analog speed restriction (terminal 1, 2)

used to give a speed restriction command.



REMARKS

• Set Pr. 73 "speed setting signal" to change between the main speed and override of terminal 2.

- Refer to the Instruction Manual (detailed).)
- If the above speed restriction command is greater than Pr. 1 "maximum speed", the speed restriction value is regarded as the Pr. 1 "maximum speed" value. If the speed restriction command is smaller than Pr. 2 "minimum speed", the speed restriction value is regarded as the Pr. 2 "minimum speed". Similarly when the speed restriction command is smaller than Pr. 13 "starting speed", the speed restriction value is 0r/min.
- Set the speed restriction of terminal 1 using Pr. 868 "No. 1 terminal function selection".

(Refer to the Instruction Manual (detailed).)

2) Speed restriction on multi-speeds

The speed restriction command can also be set for the external signals (RH, RM, RL).

(The terminals are factory-set as follows. DI1 = RH, DI2 = RM, DI3 = RL)

REMARKS

The RH, RM and RL signals are assigned to terminals DI1 to DI4 using Pr. 180 to Pr. 183 and Pr. 187 (input terminal function selection).

= CAUTION

When speed restriction is to be made using the analog command (terminal 2), turn off the external signals (RH, RM, RL). If any of external signals (RH, RM, RL) is on, multi-speed restrictions are made valid.

REMARKS

- Changing the terminal assignment in Pr. 180 to Pr. 183 and Pr. 187 may affect the other functions. Make setting after checking the functions of the corresponding terminals.
- If the value set in Pr. 187 is other than "9999", the external command cannot be used to perform reverse rotation operation. To start reverse rotation, set "9999" (factory setting) in Pr. 187 to make the STR signal of terminal STR valid.
- · When the above speed restriction command is greater than the Pr. 1 "maximum speed" value, the speed restriction value is the Pr. 1 "maximum speed" value, and when the speed restriction command is less than the Pr. 2 "minimum speed" value, the speed restriction value is the Pr. 2 "minimum speed" value. When the speed restriction command is less than the Pr. 13 "starting speed" value, the speed restriction value is 0r/min.
- When external speed restriction is to be made using analog, calibrate the No. 2 (No.1) terminal. Refer to Pr. 902 "speed setting No. 2 bias" and Pr. 903 "speed setting No. 2 gain". Refer to Pr. 917 "No.1 terminal bias" and Pr. 918 "No.1 terminal gain" for the No.1 terminal. (Refer to page 47.)

(2) For Pr. 807="1 or 2", refer to the Instruction Manual (detailed).

4.2.7 Optimum speed estimation and torgue control accuracy improvement

To eliminate the temperature drift of torque under torque control, change the Pr. 95 "online auto tuning" setting to "2". (Refer to page 46.)

For torque control, easy gain tuning has no effect.



When an unfavorable phenomenon such as torque pulsation occurs or when you want to exhibit the best performance according to the machine, refer to the Instruction Manual (detailed) to perform a manual gain adjustment (Pr.824 to Pr.827).

4.3 Position control operation

On this inverter, you can use parameter and pulse inputs to exercise position control.



Refer to the Instruction Manual (detailed) for details.

4.3.1 Position command from parameter setting

Position control is exercised using the position feed amounts set in Pr. 465 to Pr. 494.

4.3.2 Position command from PLC

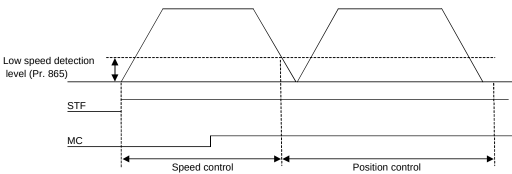
Position control is exercised by connecting the PLC, such as the MELSEC-Q series PLC positioning module (QD75), and the positioning control option (FR-V5AP) to the inverter.

4.4 Control mode switchover timing

Depending on a parameter setting change or whether the MC terminal turns on/off, the control mode switches at the following timing.

Switchover Pattern	Switchover Operation
Speed - Torque	The mode can be changed any time independently of whether the motor is at a stop or running or the DC brake (servo lock) is operating.
Speed 🔶 Position	The mode can be changed when the speed is equal to or lower than the low speed detection level.
Position <table-cell-rows> Torque</table-cell-rows>	When the speed is higher than the low speed detection level, changing the MC signal during rotation will not switch the control mode to the other, and as soon as the speed falls to or below Pr. 865 "low speed detection level", the control mode is changed according to the terminal status.

⁽Example: Speed \leftarrow Position, when Pr. 800 = 4)



• Terminals and terminal functions changed by control mode switchover The terminal functions vary with the control mode as indicated in the following table.

		Description			
Classification	Terminal Name	Speed Control	Torque Control	Speed Control/Torque Con- trol Switchover (MC:ON/OFF)	
	STF	Forward rotation command	\leftarrow	<i>←</i>	
	STR	Reverse rotation command	\leftarrow	<i>←</i>	
Contact input	DI1	Multi-function input 1	\leftarrow	\leftarrow	
signal	DI2	Multi-function input 2	\leftarrow	<i>←</i>	
	DI3	Multi-function input 3	\leftarrow	\leftarrow	
	DI4	Multi-function input 4	←	\leftarrow	
Contact output	ABC	Alarm contact	\leftarrow	\leftarrow	
Onen collector	DO1	Multi-function output 1	\leftarrow	\leftarrow	
Open collector	DO2	Multi-function output 2	←	\leftarrow	
output	DO3	Multi-function output 3	\leftarrow	\leftarrow	
	2	Speed command input	Speed restriction input	Speed command/speed restriction	
Analog input	1*	Speed command auxiliary input	Speed restriction auxiliary input	Speed command/speed restriction	
	3	Torque restriction input	Torque command input	Torque restriction/torque command	
Analog output	DA1	Multi-function monitor output 1	←	\leftarrow	
	DA2	Multi-function monitor output 2	\leftarrow	\leftarrow	

*: Assumes that the Pr. 868 value is the factory setting.

REMARKS

- DI1 to DI4, STR terminal function selection \Rightarrow Pr. 180 to Pr. 183, Pr. 187 (input terminal function selection). (Refer to page 61.)
- DO1 to DO3, ABC terminal function selection ⇒ Pr. 190 to Pr. 192, Pr. 195 (output terminal function selection). (Refer to page 61.)
- No. 1 terminal function selection ⇒ Pr. 868 "No. 1 terminal function assignment" (Refer to the Instruction Manual (detailed).)
- No. 1, 2, 3 terminal bias/gain adjustment ⇒ Pr. 902 to Pr. 905, Pr. 917, Pr. 918 (bias/gain adjustment) (Refer to page 47.)
- DA1, DA2 terminal function selection ⇒ Pr. 54, Pr. 158 (DA1, DA2 function selection) (Refer to page 56 (DA1) and page 60 (DA2).)
- DA1, DA2 terminal calibration ⇒ Pr. 900, Pr. 901 (DA1, DA2 terminal calibration) (Refer to page 25.)
- MC signal terminal assignment ⇒ Set "26" to any of DI1 to DI4 and STR using any of Pr. 180 to Pr. 183 and Pr. 187 (input terminal function selection). (Refer to page 61.)
- For the change in terminals and terminal functions during position control, refer to the Instruction Manual (detailed).
- Control system selection \Rightarrow Pr. 800 (Refer to page 53.)

4.5 Easy gain tuning

The ratio of the load inertia to the motor inertia (load inertia moment ratio) is estimated in real time from the torque command and speed during motor operation to automatically set the optimum gains for speed control/ position control from that ratio and response level setting.

4.5.1 Parameter

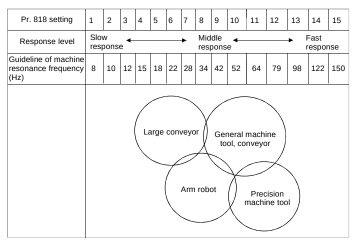
Parameter	Name	Factory Setting	Setting Range	Remarks
818	Easy gain tuning response level setting	2	1 to 15	Set the response level. 1: Slow response to 15: Fast response
819	Easy gain tuning selection	0	0, 1, 2	0: No tuning1: With load estimation, with gain calculation2: Manual load input (Pr. 880), with gain calculation

4.5.2 Easy gain tuning execution procedure

(1) Setting the response level in Pr. 818 "easy gain tuning response level setting"

Refer to the diagram on the right and set the response level.

Increasing the value will improve trackability to the command, but too high value will generate vibration. The relationship between the setting and response level are shown on the right.



(2) Setting easy gain tuning enable in Pr. 819 "easy gain tuning selection"

Pr. 819 Setting	Description
0 (factory setting)	 Easy gain tuning is invalid. None of the load inertia ratio, position control gain and speed control gain values are updated.
1	 Easy gain tuning is valid. Each control gain is automatically set from the load inertia ratio estimated during acceleration/ deceleration operation and the Pr. 818 "easy gain tuning response level setting" value. Pr. 880 "load inertia ratio" is used as the initial value of the load inertia ratio for tuning. Estimated value is set in Pr. 880 during tuning.
2	• Used when the load inertia ratio cannot be estimated well due to load disturbance and such or when the load inertia ratio is known in advance, for example. At this time, the load inertia ratio is not estimated and each control gain is automatically set from the Pr. 880 "load inertia ratio" setting and Pr. 818 "easy gain tuning response level setting" value.

(3) Start signal

Press FWD or REV to estimate the load inertia ratio or calculate gain any time. (The operation command for external operation is the STF or STR signal.)

REMARKS

When "1 or 2" is set in Pr. 819 "easy gain tuning selection" and then returned to "0", tuning results which are automatically set in each parameter remain unchanged.

4.5.3 Precautions for easy gain tuning

(1) Checking the Pr. 800 "control system selection" value

Easy gain tuning is valid <u>only for the speed control/position control mode under PLG vector control.</u> It is invalid for torque control and V/F control.

Pr. 800 Setting	Drive System	Control Mode	Easy Gain Tuning
0		Speed control	Valid
1		Torque control	Invalid
2	PLG vector control	Speed-torque switchover	When speed is selected: Valid When torque is selected: (Invalid)
3		Position control	Valid
4		Speed-position switchover	Valid
5		Position-torque switchover	When position is selected: Valid When torque is selected: Invalid
20	V/F control	Speed control	Invalid

(2) Load inertia estimation restriction conditions

When "1" is set in Pr. 819 "easy gain tuning selection", the load inertia ratio may not be estimated well, e.g. it takes a long time for estimation, if the following conditions are not satisfied.

- Time taken for acceleration/deceleration to reach 1500r/min is 5s or less.
- Speed is 150r/min or more.
- Acceleration/deceleration torque is 10% or more of the rated torque.
- Abrupt disturbance is not applied during acceleration/deceleration.

4.5.4 Automatically set parameters by easy gain tuning

Parameter	Name	Factory Setting	Setting Range	Remarks
422	Position loop gain	1	0 to 150	Valid during position control (1/s)
820	Speed control P gain	60%	0 to 1000%	100%:200rad/s
821	Speed control integration time	0.333s	0 to 10s	
828	Model speed control gain	60%	0 to 1000%	Valid during model adaptive control
880	Load inertia ratio	7	0, 1 to 200 times	Setting value when easy gain tuning load estimation is performed Inertia ratio with load only

REMARKS

Operation when the first or second function is selected

Load inertia estimation and gain calculation are performed only when the RT terminal is off. The gain calculated is also reflected only on these parameters. When the RT terminal is on, both the inertia estimation value and gain remain unchanged from the previous values.



When some adjustments are required after executing easy gain tuning due to disturbance and such, perform fine adjustment (adjustment of Pr. 820, Pr. 821) by manual input. (Set "0" (without gain tuning) in Pr. 819 "easy gain tuning".)

If the fast responsiveness to the speed command is desired, consider exercising speed feed forward control or model adaptive speed control. Refer to the Instruction Manual (detailed) for details.

4.5.5 Easy gain tuning-related parameter operation

Refer to the following table for the parameter/gain read/write operation using Pr. 819 "easy gain tuning selection".

		Pr. 819=0 Without tuning Without tuning Pr. 819=1 With inertia estimation, with gain calculation		Pr. 819=2 Inertia as set in Pr. 880, with gain calculation	
Pr. 880	Read	Setting is displayed.	Inertia estimation result is displayed from the RAM.	Setting is displayed.	
"load inertia"	Write	Setting can be changed. Load inertia estimation result is written. (Write is enabled only during a stop.)		Setting can be changed.	
Timing of writing load inertia ratio and control gains into E ² PROM	I — Not written •\ c c c d		•Every hour after power-on •When the Pr. 819 setting is changed to other than "1". •When the vector control mode is changed to other drive systems due to the Pr. 800 "control system selection" setting change.	When the Pr. 819 setting is changed to "2" When Pr. 880 "load ineritia ratio" or Pr. 818 "easy gain tuning response level setting" is changed	
Control gains (Pr. 820, Pr. 821,	Read		Gain calculation results (RAM) are displayed.	Settings are displayed.	
Pr. 828, Pr. 422)	Write	Settings can be changed.	Write disabled (operation error)	Write disabled (operation error)	

RAM data is erased when the power is not supplied or the inverter is reset.

4.6 Online auto tuning

• Excellent torque accuracy is provided even if the secondary resistance value of the motor varies with the rise of the motor temperature.

4.6.1 Parameters

• For the motor with PLG, set "2" in Pr. 95 "online auto tuning selection".

Parameter	Name	Factory Setting	Setting Range	Remarks
95	Online auto tuning selection	0	0, 1, 2	0: No online auto tuning 1: Start-time tuning (at start-up) 2: Adaptive magnetic flux observer (normal)

4.6.2 Pr. 95="1" (start-time tuning)

The current at a start is detected to compensate for the secondary resistance of the motor so that excellent characteristics are provided regardless of the change in value of the secondary resistance of the motor with the rise of the motor temperature.

— CAUTION

1. Perform offline auto tuning in the mode with rotation before performing start-time tuning of the online auto tuning.

4.6.3 Pr. 95 = "2" (normal tuning)/adaptive magnetic flux observer

This function is effective for torque accuracy improvement when using the motor with PLG. The current flowing in the motor and the inverter output voltage are used to estimate/observe the magnetic flux in the motor.

The magnetic flux of the motor is always detected with high accuracy so that excellent characteristics are provided regardless of the change in the temperature of the secondary resistance.

Set "2" when exercising PLG vector control.

- CAUTION

- 1. For the SF-V5R, SF-JR (with PLG) or SF-HRCA (with PLG), it is not necessary to perform offline auto tuning to select adaptive magnetic flux observer. (Note that it is necessary to perform offline auto tuning (hon-rotation mode) for the wiring length resistance to be reflected on the control when the wiring length is long (30m or longer as reference).)
- 2. For using start-time tuning in vertical lift applications, examine the utilization of a brake sequence for the brake opening timing at a start. Though the tuning ends in about a maximum of 500ms after a start, torque is not provided fully during that period. Therefore, note that there may be a possibility of gravity drop.

REMARKS

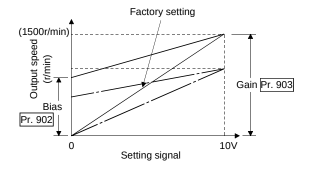
- 1. Online auto tuning of the start-time tuning does not operate if the MRS is input, if the preset speed is less than the starting speed (Pr. 13), or if the starting conditions of the inverter are not satisfied, e.g. inverter error.
- Online auto tuning of the start-time tuning does not operate during deceleration or at a restart during DC brake operation.
 Invalid for jog operation.
- 4. The RUN signal is not output during online auto tuning of the start-time tuning. The RUN signal turns on at a start.
- 5. If the period from an inverter stop to a restart is within 4 seconds, online auto tuning of the start-time tuning is performed but the tuning results are not reflected.
- 6. Automatic restart after instantaneous power failure overrides when automatic restart after instantaneous power failure is selected.
- 7. Zero current detection and output current detection are valid during online auto tuning.

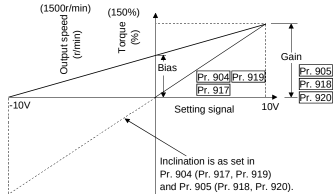
4.7 Biases and gains of speed setting terminals (Pr. 902 to Pr. 905, Pr. 917 to Pr. 920)

Adjust the biases and gains of the speed setting No. 2, torque command No. 3 and multi-function No. 1 terminals.

The "bias" and "gain" functions are designed to adjust the relationship between the 0 to 10V input signal, which is externally input for the setting of output speed, torque or magnetic flux.

Parameter	Name	Factor	y Setting	Settir	Remarks	
902	Speed setting No. 2 bias	0V	0r/min	0 to 10V	0 to 3600r/min	
903	Speed setting No. 2 gain	10V	1500r/min	0 to 10V	0 to 3600r/min	
904	Torque command No. 3 bias	0V	0%	0 to 10V	0 to 400%	
905	Torque command No. 3 gain	10V	150%	0 to 10V	0 to 400%	
917	No. 1 terminal bias (speed)	0V	0r/min	0 to 10V	0 to 3600r/min	Extended mode
918	No. 1 terminal gain (speed)	10V	1500r/min	0 to 10V	0 to 3600r/min	
919	No. 1 terminal bias (torque/magnetic flux)	0V	0%	0 to 10V	0 to 400%	
920	No. 1 terminal gain (torque/magnetic flux)	10V	150%	0 to 10V	0 to 400%	





CAUTION

Torque command bias and gain can not be set by applying an external negative setting signal to the torque command No. 3 or No. 1 terminal.

<Setting>

There are the following three methods to adjust the speed setting voltage bias and gain.

- 1) Method to adjust any point by application of a voltage to across terminals 2(1)(3) 5
- 2) Method to adjust any point without application of a voltage to across terminals 2(1)(3) 5
- 3) Method that does not adjust the bias voltage

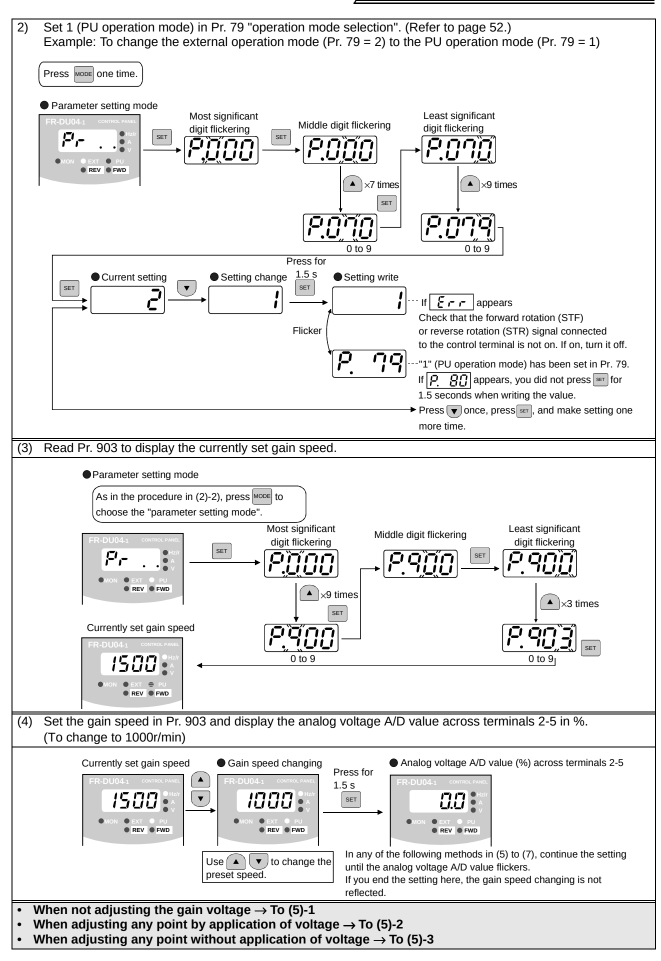
(Example) Pr. 903 "speed setting No. 2 gain"

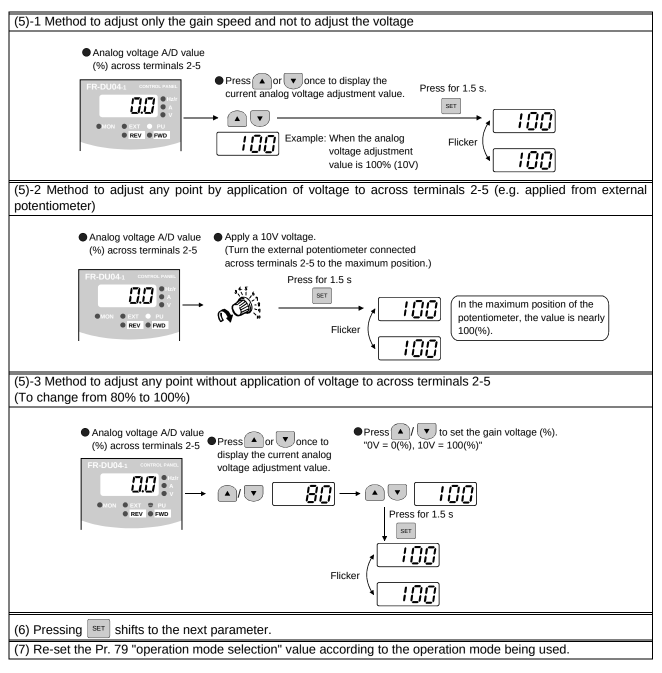
(Pr. 902 to Pr. 920 can be adjusted in the similar manner.)

<Adjustment procedure> Using the speed setting signal from the operation panel (FR-DU04-1) to make speed setting

(1) Power on (monitoring mode)	(2) Choose the PU operation mode.
	1) Make sure that the inverter is in the PU operation mode. (LED of PU is lit.) (Refer to page 28 for mon- itor transition.)
MON EXT PU REV FWD	Operation mode (PU operation mode) FR-DU04-1 CONTROL PANEL OHIOL
REMARKS ON of the LED is indicated by O, and OFF by • .	MON EXT PU REV FWD

Biases and gains of speed setting termi-/ nals (Pr. 902 to Pr. 905, Pr. 917 to Pr. 920)





- CAUTION

- 1. Changing the Pr. 903 or Pr. 905 (gain adjustment) value will not change the Pr. 20 "acceleration/deceleration reference speed" value. (Refer to page 54 for Pr. 20.) The input of terminal 1 (speed setting auxiliary input) is added to the speed setting signal.
- 2. For the operation procedure using the parameter unit (FR-PU04V), refer to the FR-PU04V instruction manual.
- 3. When applying voltage for calibration, the difference of the set input voltage of bias and gain should be 5% or more. If the difference is 5% or less, a setting error will occur.

Take care when setting any value other than "0" as the bias speed at 0V. Even if a speed command is not given, merely turning on the start signal will start the motor at the preset speed.

5 PARAMETERS

5.1 Function list (Simple mode parameters)

5.1.1 Simple mode parameter list

Function	Parameter	Name	Setting Range	Minimum Setting Increments	Factory Setting	Reference Page	Customer Setting	At-a-glance Guide to Functions O:Usable function * :Unusable function * :Functions that can be used for parameter-set position feed forward function Vector Control Speed Torque Position			
								Speed control	Torque control	control	
	1	Maximum speed	0 to 3600r/min	1r/min	1500r/min	51		0	0	0	
	2	Minimum speed	0 to 3600r/min	1r/min	0r/min	51		0	0	×	
	4	Multi-speed setting (high speed)	0 to 3600r/min	1r/min	1500r/min	51		0	0	x *	
suc	5	Multi-speed setting (middle speed)	0 to 3600r/min	1r/min	750r/min	51		o	0	x *	
Basic functions	6	Multi-speed setting (low speed)	0 to 3600r/min	1r/min	150r/min	51		0	0	x *	
Basi	7	Acceleration time	0 to 3600s/ 0 to 360s	0.1s/0.01s	5s/15s (1.5K to 5.5K /7.5K to 55K)	51		0	0	x *	
	8	Deceleration time	0 to 3600s/ 0 to 360s	0.1s/0.01s	5s/15s (1.5K to 5.5K /7.5K to 55K)	51		0	ο	x *	
ection	72	PWM frequency selection	1 to 6	1	1	51		0	0	0	
Operation selection functions	77	Parameter write disable selection	0,1,2	1	0	52		0	0	0	
	79	Operation mode selection	0 to 4,6 to 8	1	0	52		0	0	0	
Auto tuning	95	Online auto tuning selection	0,1,2	1	0	46		0	0	0	
Additional function	160	Extended function selection	0,1	1	0	0 53		o	о	0	
Operation selection function	800	Control system selection	0 to 5, 20	1	0	53		0	0	0	
Control system functions	818	Easy gain tuning response level setting	1 to 15	1	2	43		0	×	0	
fun fun	819	Easy gain tuning selection	0,1,2	1	0	43		0	×	0	

REMARKS

By setting "1" in Pr. 160 "extended function selection", the extended function parameters are made valid. (Refer to page 53).

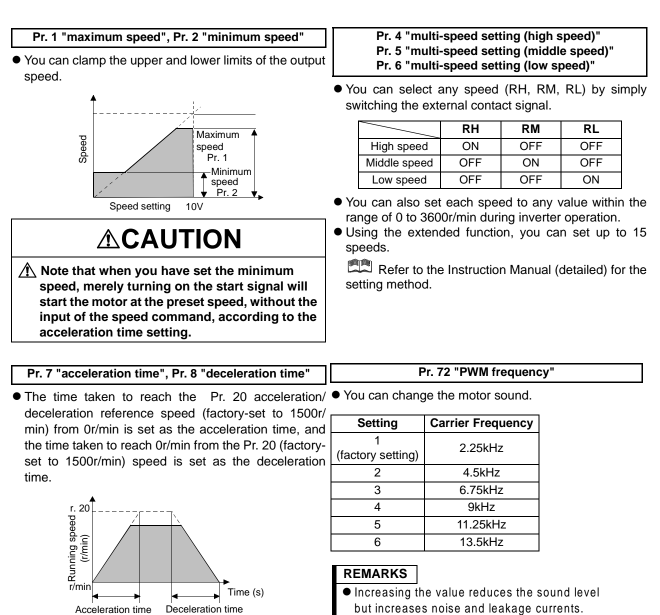
5

Pr. 7

Pr. 8

5.1.2 Explanation of simple mode parameters

Refer to the separately available Instruction Manual (detailed) for details.



• Refer to page 62 for Pr. 240 "soft PWM control".

Pr. 77 "parameter write disable selection"

• You can select whether write to various parameters can be performed or not. Use this function to prevent parameter values from being rewritten by misoperation.

Setting	Description								
0	Parameter write can be performed. (Write is enabled only during a stop in the PU operation mode.)								
1	Parameter write cannot be performed. (Write to Pr. 22, Pr. 75, Pr. 77 and Pr. 79 "operation mode selection" is enabled.)								
2	Write during operation is enabled.								

REMARKS

- Parameters below are write-enabled during operation even when Pr. 77="0".
 Pr. 4 to Pr. 6, Pr. 22, Pr. 24 to Pr. 27, Pr. 52 to Pr. 56, Pr. 75, Pr. 77, Pr. 129, Pr. 130, Pr. 133, Pr. 134, Pr. 158, Pr. 160, Pr. 232 to Pr. 240, Pr. 496, Pr. 497, Pr. 805, Pr. 806, Pr. 866, Pr. 900, Pr. 901 and Pr. 990.
- Parameters below are write-enabled even when Pr. 77="1".

Pr. 22, Pr. 75, Pr. 77 and Pr. 79

Parameters below are write-disabled during operation even when Pr. 77="2".
Pr. 60, Pr. 71, Pr. 72, Pr. 79, Pr. 80 to Pr. 84, Pr. 90 to Pr. 96, Pr. 180 to Pr. 183, Pr. 187, Pr. 190 to Pr. 192, Pr. 195, Pr. 450, Pr. 451, Pr. 453, Pr. 454, Pr. 800, Pr. 819, Pr. 849, Pr. 851, Pr. 852 Pr. 859 and Pr. 868

Pr. 79 "operation mode selection"

 The inverter operation mode can be changed as desired between operation using external signals (external operation), operation from the PU (FR-DU04-1/FR-PU04V), combined operation of PU operation and external operation (external/PU combined operation), and computer link operation (when the FR-A5NR option is used).

Pr. 79 Setting		Function								
0		inverter is in the external operation mode								
0	Operation can be performed by switching between PU and external operation.									
1	PU operation mode									
2	External operatio									
		Speed command	Start command							
•	External/PU	Set from the PU (FR-DU04-1/FR-PU04V)								
3	combined	(direct setting, 🔺 / 🔻) or external	External signal input (terminal STF, STR)							
	operation mode 1	signal input (multi-speed setting only)								
		Speed command	Start command							
4	External/PU combined		Input from the PU (FR-DU04-1/FR-PU04V)							
4		External signal input (terminal 2, 1, jog, multi-speed selection)								
	-	1 /	(start command using [FWD], REV)							
	Switch-over mode									
6	Switch-over between PU operation, and external operation, and computer link operation (when the									
	FR-A5NR or any other communication option is used) can be done while running. External operation mode (PU operation interlock)									
7		May be switched to PU operation mod	la (autaut atan during avtarnal aparatian)							
1		Switching to PU operation mode inhib								
	•	switching by the external signal (disallow								
8		Switched to external operation mode								
0	X16 signal OFF Switched to PU operation mode									
Refer to the Instru	, v									
		Pr. 95 "online auto tuning selectio	n"							

Refer to page 46 for details.

5

Pr. 160 "extended function display selection"

• Set this parameter to display/set the extended function parameters.

Setting	Description
0	Only the simple mode parameters are displayed.
1	All parameters are displayed.

REMARKS

Refer to page 54 for the parameters (extended function parameters) available when "1" is set in Pr. 160 "extended function display selection".

Pr. 800 "control system selection"

Select the inverter control system such as speed control, torque control or position control.

Setting	Drive System	Control Method	Remarks
0 (factory setting)		Speed control	Factory setting
1	-	Torque control	
2		Speed control-torque control switchover	MC ON: Torque control MC OFF: Speed control
3	 PLG vector control 	Position control	·
4		Speed control-position control switchover	MC ON: Position control MC OFF: Speed control
5		Position control-torque control switchover	MC ON: Torque control MC OFF: Position control
20	V/F control	Speed control	

Related parameters

MC signal terminal assignment \Rightarrow Set "26" in any of Pr. 180 to Pr. 183 and Pr. 187 (input terminal function selection). (Refer to page 61.)

REMARKS

Set the control system selection of the second motor in Pr. 451 "second motor control method selection". Refer to the Instruction Manual (detailed) for details.

Pr. 818 "easy gain tuning response level setting", Pr. 819 "easy gain tuning"

Refer to page 43 for details.

Refer to page 50 for the function list of simple mode parameters.

The extended function parameters are made valid by setting "1" in Pr. 160 "extended function selection".

(Refer to page 28 for the setting method, and to the Instruction Manual (detailed) for details.)

Function	Parameter	Name	Name Outline										At-a-glance Guide to Func- tions O: Usable function x: Unusable function * : Functions that can be used for parameter-set position con- trol Vector Control Speed Torque Position		
										4%/3%/2%		control	control	control	
	0	Torque boost (manual)	Made valid for V/F 0 to 30%	control.						(3.7K or less/5.5K, 7.5K/11K or more)		×	×	×	
	1	Maximum speed	0 to 3600r/min							1500r/m in		0	0	0	
	2	Minimum speed	0 to 3600r/min							0r/min		0	0	×	
	3	Base frequency	Made valid for V/F 20 to 200Hz	control.						50Hz		×	×	×	
	4	Multi-speed setting (high speed)	0 to 3600r/min							1500r/m in		0	0	×*	
su	5	Multi-speed setting (middle speed)	0 to 3600r/min							750r/min		0	0	×*	
Basic functions	6	Multi-speed setting (low speed)	0 to 3600r/min							150r/min		0	0	×*	
Basic	7	Acceleration time	0 to 3600s/ 0 to 360	Os						5s/15s 1.5 K to 5.5K / 7.5K to 55K 5s/15s		o	o	×*	
	8	Deceleration time	0 to 3600s/ 0 to 360	to 3600s/ 0 to 360s								0	0	×*	
	9	Electronic thermal O/ L relay	0 to 3600s/ 0 to 360	0 to 3600s/ 0 to 360s									o	ο	
	10	DC injection brake operation speed					- 41 121		and a to the local bar	15r/min		0	0	×	
nctions	11	DC injection brake operation time		l (0 to 1500r/min	, 9999), ti	ime (0 to	o 0.5s) a	and	cording to the load by voltage (0 to 30%) that control. (For vector	0.5s		0	0	×	
Standard operation functions	12	DC injection brake voltage	control, these funct 10.)	ions follow pre-e	excitation	selectio	n at not	mo	re than the speed in Pr.	4%/2% (7.5K or less/11K or more)		×	×	×	
lard o	13	Starting speed	Set the speed at a 0 to 1500r/min	start.						15r/min		0	0	×	
Stanc	15	Jog speed setting	Canad command (() to (E00=/min) a				4.0	ingligation (0 to 2000a	150r/min		0	0	×	
0,	16	Jog acceleration/ deceleration time	0 to 360s) for jog o		ind accele	eration/d	lecelera	luor	n inclination (0 to 3600s	0.5s		0	0	×	
	17	MRS input selection	0: Turning MRS on	stops output, 2:	Turning I	MRS off	stops o	utp	ut	0		0	0	0	
	19	Base frequency voltage	Made valid for V/F frequency (Pr. 3). 8888: 95% of powe 9999: Same as pow 0 to 1000V, 8888, 9	r supply voltage ver supply voltage	•	agnitud	e of the	ou	put voltage at the base	9999		×	×	×	
s	20	Acceleration/ deceleration reference speed	Represents the spe min in the time pres 1 to 3600r/min						the speed from or to 0r time (Pr. 8).	1500r/ min		ο	0	X*	
Operation selection functions	21	Acceleration/ deceleration time increments	0: 0.1s increments,	1: 0.01s increm	ents					0		ο	0	X*	
electior	22	Torque restriction level	You can set the lev 0 to 400%	•						150%		0	×	0	
ration su	24	Multi-speed setting (speed 4)	By setting a value on ON/OFF of the con running speed in st	tact signals (RH				mbi	ned to change the	9999		0	0	×*	
Ope	25	Multi-speed setting (speed 5)		Speed 4	RH OFF	RM ON	RL ON			9999		0	0	X *	
	26	Multi-speed setting (speed 6)		Speed 5 Speed 6		OFF ON	ON OFF			9999		0	0	X*	
	27	Multi-speed setting (speed 7)	0 to 3600r/min, 999	Speed 7	ON	ON	ON	_		9999		0	0	X*	
	28	Multi-speed input compensation	The multiple speed 0: Without compen- 1: With compensati	s can be increas sation	sed or ove	erridden	for com	npe	nsation.	0		0	0	×	

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PARAMETERS

Function	Parameter	Name	Outline	Factory Setting	Cus- tomer Set- ting	At-a-glance Guide to Functions O: Usable function x: Unusable function * : Functions that can be us for parameter-set position c trol Vector Control Speed control Torque Posit				
S	29	Acceleration/ deceleration pattern	Determines the frequency changing pattern for acceleration/deceleration. 0: Linear acceleration/deceleration A 1: S-pattern acceleration/deceleration A 2: S-pattern acceleration/deceleration B 3: Backlash compensation acceleration/deceleration 4: S-pattern acceleration/deceleration C	0		o	0	×		
Operation selection functions	30	Regenerative function selection	Set when using the FR-ABR, FR-HC or FR-CV option for frequent start/stop operation. 0: Internal brake resistor, brake unit 1: Brake resistor (FR-ABR) 2: High power factor converter (FR-HC), power return common converter (FR-CV)	0		o	ο	ο		
lecti	31	Speed jump 1A		9999		0	0	×		
n se	32	Speed jump 1B		9999		0	0	×		
ratio	33	Speed jump 2A	Set the speed ranges you want to avoid during constant-speed operation to avoid	9999		0	0	×		
Ope	34	Speed jump 2B	resonance with the machine. 0 to 3600r/min, 9999	9999		0	0	×		
1	35	Speed jump 3A		9999		0	0	×		
	36	Speed jump 3B		9999		0	0	×		
	37	Speed display	You can set the speed as a machine speed. 0, 1 to 9998	0		0	0	0		
ninal Is	41	Up-to-speed sensitivity	You can adjust the output signal on/off range when the output speed reaches the running speed. 0 to 100%	10%		0	×	×		
Output terminal functions	42	Speed detection	You can adjust the speed detected. 0 to 3600r/min	0	0	0				
	43	Speed detection for reverse rotation	You can change the speed detection level for forward or reverse rotation in vertical lift, transfer and other applications. 0 to 3600r/min, 9999	9999		0	0	0		
unctions	44	Second acceleration/ deceleration time	Second function of the acceleration/deceleration time set in Pr. 7, Pr. 8. 0 to 3600s/0 to 360s	5s		0	0	X *		
Second functions	45	Second deceleration time	Second function of the deceleration time set in Pr. 8. 0 to 3600s/0 to 360s, 9999	9999		o	о	X*		
Output terminal functions	50	Second speed detection	Set the speed at which the FB2 signal is output. 0 to 3600r/min	750r/min		o	o	o		
Display functions	52	DU/PU main display data selection	You can select the DU/PU main display data. 0, 100: Speed, output current, output voltage, alarm display 5: Preset speed 6: Output frequency 7: Motor torque 8: Converter output voltage 9: Regenerative brake duty 10: Electronic thermal relay load factor 11: Output current peak value 12: Converter output voltage peak value 17: Load meter 18: Motor exciting current 19: Position pulse 20: Cumulative energization time 23: Actual operation time 24: Motor load factor 32: Torque current command 34: Motor output 35: Feedback pulse 36: Trace status	0		0	0	0		
Dis	53	PU level display data selection	Vou can select the PU level display data. 0: No monitor 1: Speed 2: Output current 3: Output voltage 5: Preset speed 6: Output frequency 7: Motor torque 8: Converter output voltage 9: Regenerative brake duty 10: Electronic thermal relay load factor 11: Output current peak value 12: Converter output voltage peak value 17: Load meter 18: Motor exciting current	1		0	0	ο		

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Function	Parameter	Name	Outline	Factory Setting	Cus- tomer Set- ting	O: U ×: Un * : Functi for param	nce Guide tions Isable fun usable fur ons that ca eter-set pos trol ctor Cont Torque control	ction nction n be used sition con-
Display functions	54	DA1 terminal function selection	You can select the monitor output DA1 data. 1: Speed 2: Output current 3: Output voltage 5: Preset speed 6: Output frequency 7: Motor torque 8: Converter output voltage 9: Regenerative brake duty 10: Electronic thermal relay load factor 11: Output current peak value 12: Converter output voltage peak value 17: Load meter 18: Motor exciting current 21: Reference output 32: Torque command 33: Torque command 34: Motor output 36: Torque monitor (driving/regenerative polarity switching)	1		0	0	o
	55	Speed monitoring reference	You can set the reference value of speed monitoring. 0 to 3600r/min	1500r/min		0	ο	0
	56	Current monitoring reference	You can set the reference value of current monitoring. 0 to 500A	Rated inverter output current		ο	0	ο
art	57	Restart coasting time	When power is restored after an instantaneous power failure, you can start the inverter without stopping the motor (in a coasting status). When this time (Pr. 57) elapses after	9999		0	0	×
Automatic restart	58	Restart cushion time	power was restored, the inverter begins to restart. When you set "9999", the inverter will not restart. Generally, you may set "0", but you can adjust the time (0, 0.1 to 5s, 9999) according to the load magnitude. When the restart coasting time (Pr. 57) elapses, the output voltage is risen gradually. Set this cushion time (Pr. 58) (0 to 60s). Normally, you can perform operation with the factory settings, but you can adjust them according to the load magnitude. Pr. 58 is valid only during V/F control.	1.0s		×	×	×
Additional function	59	Remote setting function selection	You can make remote setting of the speed when the operation panel is located away from the control box. 0: None 1: With remote setting function, with frequency setting storage function 2: With remote setting function, without frequency setting storage function 3: With remote setting function, without frequency setting storage function 3: With remote setting function, without frequency setting storage function (Turning STF/STR off clears remote setting)	0		0	0	×
	60	Intelligent mode selection	Set when using the brake sequence control. 0: Normal operation mode 7: Brake sequence mode (With mechanical brake opening completion signal input) 8: Brake sequence mode (Without mechanical brake opening completion signal input)	0		0	×	×
selection functions	65	Retry selection	You can select alarms for a retry to be made when the protective function is activated. 0:E.OC1 to 3, E.OV1 to 3, E.THM, E.THT, E.IPF, E.UVT, E.BF, E.GF, E.OHT, E.OLT, E.OPT, E.OP1 to 3, E.PE, E.OS, E.OSD, E.OD, E.MB1 to 7 1:E.OC1 to 3 2:E.OV1 to 3 3:E.OC1 to 3, E.OV1 to 3 4:E.OC1 to 3, E.OV1 to 3 4:E.OC1 to 3, E.OV1 to 3, E.IPF, E.UVT, E.BF, E.GF, E.OLT, E.OPT, E.OP1 to 3, E.PE, E.OS, E.OSD, E.OD, E. MB1 to 7 5:E.OC1, E.OC3	0		0	0	×
Operation selection	67	Number of retries at alarm occurrence	You can set the number of retries to be made when the protective function is activated. 0: Retry not made. 1 to 10: Without alarm output during retry operation 101 to 110: With alarm output during retry operation	0		0	0	×
	68	Retry waiting time	You can set the waiting time from activation of the protective function to a retry. 0 to 10s	1s		0	0	×
	69	Retry count display erasure	You can display the cumulative number of successful restarts made by retries when the protective function was activated. 0	0		ο	0	×
	70	Special regenerative brake duty	Set to increase the regenerative brake duty when the FR-ABR option is used. 0 to 15%(1.5K or less), 0 to 30%(2.2K or more)	0%		0	ο	

Function	Parameter	Name				Out	tline		Factory Setting	Cus- tomer Set- ting	At-a-glance Guide to Func- tions O: Usable function ×: Unusable function * : Functions that can be used for parameter-set position con- trol			
											Ve Speed	ector Cont Torque	rol Position	
											control	control	control	
				otor to be 10, 13 to 1	used. 8, 20, 23, 24	4, 30, 33, 34	4							
			Setting		Motor		Control Con	stants						
			0				r internal constants							
			3				auto tuning auto tuning data utiliz	ration						
			5	Standard			nnection direct input	auon						
			6	(SF-JR ef	ic.)		onnection direct input	t						
suc			7			Star co	nnection direct input	+ offline auto tuning						
ncti			8	°										
Operation selection functions			10 13											
ectio	71	Applied motor	13				auto tuning auto tuning data utiliz	ation	30		0	0	0	
sele		, applied motor	15		torque moto	or –	nnection direct input				-	-	-	
ion			16	(SF-HRC	A etc.)		onnection direct input	t						
erat			17				nnection direct input							
g			18				Delta connection direct input + offline auto tuning							
			20	SF-JR(4F	?)-1.5kW or		r internal constants							
			23 24	less	,		auto tuning auto tuning data utiliz	ation						
			30			Onnine	auto turning data utiliz	auon						
			(factory	SF-V5R v	ector contro	Inverte	r internal constants							
		setting) inverter motor (including 33 SF-VR type motor) Offline auto tuning												
			33	SF-VK ly	pe motor)		auto tuning data utiliz	ation						
		DW/M frequency				00								
	72	PWM frequency selection	1 to 6					1		0	0	0		
				et the inpu unction or		ons of term	inals 1 and 2 and whe	ether to use the						
			Pr. 73	Control		ction	Terminal 1 Ierminal 2							
			Setting	Mode	Override	Polarity reversible	(0 to ±10V)	(0 to 10V) ^{*3}						
			0		×	×	Addition auxiliary *1 Speed command	Main speed setting						
			4	Speed	O*2	×	Main speed setting	Override signal						
			10	control	×	0	Addition auxiliary *1 Speed command	Main speed setting						
			14		O*2	0	Main speed setting	Override signal						
	73	Speed setting signal	0		×	×	Addition auxiliary Speed restriction	Speed restriction	0		0	0	×	
1			4	Torque	O*4	×	Speed restriction	Override signal						
			10	control	×	×	Addition auxiliary Speed restriction	Speed restriction						
			14		O ^{*4}	×	Speed restriction	Override signal						
			0, 4, 10, 14	Position control	No function		No function	No function						
		*1 *1 *3	*1 The v setting *2 When termin *3 When *4 When	alue of ter g signal of override l nal 2 acts a "30" or "3 override l	terminal 2. has been sel as the overri 1" is set in F	lected, term de signal (5 Pr. 128, term ected, term	auxiliary input) is adde inal 1 acts as the ma i0 to 150% at 0 to 10 inal 2 acts as the PIC inal 1 acts as speed n	in speed setting and /).						

Function	Parameter	Name	Outline	Factory Setting	Cus- tomer Set- ting	At-a-glance Guide to Fund tions O: Usable function *: Unusable function * : Functions that can be use for parameter-set position co trol Vector Control Speed Control control control			
			You can select the reset input acceptance, disconnected PU detection function and PU			control	Control	oona or	
			stop function. Pr. 75 Disconnected PU Stop						
			Setting PU Detection Selection						
			0 Reset input is always enabled. If the PU is Depart input is applied only when						
			1 Reset input is enabled only when the protective function is activated.						
<i>(</i> 0		Reset selection/ disconnected PU	2 Reset input is always enabled. When the PU is to a stop only in the						
Operation selection functions	75	detection/PU stop selection	3 Reset input is enabled only when the protective function is activated. shut off.	14		0	0	0	
on ft			14 Reset input is always enabled. If the PU is disconnected, Pressing						
selecti			15 Reset input is enabled only when the protective function is activated. 15 Reset input is enabled only when the protective function is activated. 15 Continued. 16 Continued. 17 Continued. 18 Continued.						
tion s			16 Reset input is always enabled. When the PU is PU, external and						
Operat			17 Reset input is enabled only when the protective function is activated. shut off.						
	77	Parameter write disable selection	0,1,2	0		0	0	0	
	78	Reverse rotation prevention selection	You can prevent any reverse rotation fault resulting from the mis-input of the start signal. 0: Both forward rotation and reverse rotation enabled, 1: Reverse rotation disabled, 2: Forward rotation disabled	0		0	o	ο	
	79	Operation mode selection	0 to 4,6 to 8	0		0	0	0	
	80	Motor capacity	Set the motor capacity. 0.4kW to 55kW	Inverter capacity		0	0	0	
	81	Number of motor poles	Set the number of motor poles. 2,4,6	4		0	0	0	
	82	Motor excitation current (no load current)	Used for tuning data utilization or direct input.	9999		o	ο	ο	
6	83	Rated motor voltage	Set the rated motor voltage. 0 to 1000V	200V		0	0	0	
Motor constants	84	Rated motor frequency	Set the rated motor frequency. 20 to 200Hz	60Hz		0	0	0	
or co	90	Motor constant R1		9999		0	0	0	
Motc	91	Motor constant R2		9999		0	0	0	
	92	Motor constant L1	Used for tuning data utilization or direct input.	9999		0	0	0	
	93	Motor constant L2		9999		0	0	0	
	94	Motor constant X		9999		0	0	0	
	95	Online auto tuning selection		0		0	0	0	
	96	Auto tuning setting/ status	Perform motor auto tuning when a motor other than SF-V5R,SF-VR,SF-JR or SF- HRCA is used. 0,1,101	0		0	ο	ο	
unctions	110	Third acceleration/ deceleration time	Third function of acceleration/deceleration time set in Pr. 7, Pr. 8 0 to 3600/0 to 360s	5s		0	0	X *	
Third ft	111	Third deceleration time	Third function of deceleration time set in Pr. 8 0 to 3600/0 to 360s, 9999	9999		0	0	X*	
Output terminal Third functions	116	Third speed detection	Set the speed at which the FB3 signal is output. 0 to 3600r/min	1500r/min		o	0	ο	

Function	Parameter	Name	Outline	Factory Setting	Cus- tomer Set- ting	O: U ×: Un * : Functi for param	At-a-glance Guide to Func- tions O: Usable function ×: Unusable function * : Functions that can be used for parameter-set position con trol Vector Control			
						Speed control	Torque control	Position control		
	117	Station number	Station number setting for performing communication operation from the PU connector using a computer link. 0 to 31: Specify the station number of the inverter.	0		0	0	0		
	118	Communication speed	48:4800bps 96:9600bps 192:19200bps	192		0	0	ο		
	119	Stop bit length/data length	0: Stop bit length 1 bit/data length 8 1: Stop bit length 2 bits/data length 8 10: Stop bit length 1 bit/data length 7 11: Stop bit length 2 bits/data length 7	1		0	0	ο		
tions	120	Parity check presence/absence	0: None 1: With odd parity check 2: With even parity check	2		0	0	0		
ation fund	121	Number of communication retries	Set the permissible number of retries at data receive error occurrence. When you set "9999", the inverter will not make an alarm stop if a communication error occurs. 0 to 10, 9999	1		ο	ο	ο		
Communication functions	122	Communication check time interval	Set the communication check time interval. If communication continues for longer than the set time, the inverter will come to an alarm stop. 0: No communication 0.1 to 999.8: Communication check time interval 9999: Check stop When making communication, set any value other than 0 as the communication check time interval.	0		o	0	o		
	123	Waiting time setting	Set the waiting time between data transmission to the inverter and response. 0 to 150ms 9999: Make setting using communication data.	9999		ο	0	0		
	124	CR, LF presence/ absence selection	0: Without CR/LF, 1: With CR/without LF, 2: With CR/LF CAUTION After setting the parameter, make a reset. The setting is reflected after the reset is made. (Pr. 117 to Pr. 120, Pr. 123, Pr. 124)	1		o	0	0		
	128	PID action selection	Select the action of PID control. 10, 11, 30, 31	10		0	×	×		
	129	PID proportional band	Set the proportional band for PID control. 0.1 to 1000%, 9999		0	×	×			
ē	130	PID integral time	Set the integral time for PID control. 0.1 to 3600s, 9999	1s		0	×	×		
) control	131	Upper limit	Set the upper limit value for PID control. 0 to 100%, 9999	9999		0	×	×		
PID	132	Lower limit	Set the lower limit value for PID control. 0 to 100%, 9999	9999		0	×	×		
	133	PID action set point for PU operation	Set the PID action set point value for PU operation. 0 to 100%	0%		0	×	×		
	134	PID differential time	Set the PID differential time for PID control. 0.01 to 10s, 9999	9999		0	×	×		
	140	Backlash acceleration stopping speed		30r/min		ο	0	×		
Backlash	141	Backlash acceleration stopping time	Used for measures against the backlash of reduction gear, etc. Acceleration stopping speed (0 to 3600r/min) Acceleration stopping time (0 to 360s)	0.5s		ο	0	×		
Back	142	Backlash deceleration stopping speed	Deceleration stopping time (0 to 3600r/min) Deceleration stopping time (0 to 3600r/min)	30r/min		ο	0	×		
	143	Backlash deceleration stopping time		0.5s		0	0	×		
unctions	144	Speed setting switchover	Set the number of motor poles when displaying the motor speed. When Pr. 37 = 0 0, 2, 4, 6, 8, 10	0		ο	ο	0		
Display functions	145	Parameter for the optic	on (FR-PU04V)							
_	150	Output current detection level	Set when outputting the output current detection signal.	150%		0	0	0		
tectior	151	Output current detection time	0 to 200% (Pr.150) 0 to 10s (Pr. 151)	0		0	0	0		
Current detection	152	Zero current detection level	Set when outputting the zero current detection signal.	5.0%		0	0	0		
Cu	153	Zero current detection time	0 to 200.0% (Pr.152) 0 to 1s (Pr. 153)	0.5s		0	0	0		

Function	Parameter	Name	Outline	Factory Setting	Cus- tomer Set- ting	At-a-glance Guide to Func- tions O: Usable function ×: Unusable function * : Functions that can be used for parameter-set position con- trol Vector Control Speed Torque Position control control control			
Sub functions	156	Stall prevention operation selection	You can make setting to prevent the inverter from an overcurrent trip (prevent the fast-response current restriction from being activated) and/or set the OL signal output delay if stall prevention is activated by an overcurrent or an excessive current flows due to sudden fluctuation of load, ON-OFF of the running inverter output side or the like. Image: setting to fast-response Current Restriction O: Activated OL Signal Output O: Activated OL Signal Output O: Activated O 1 O 2 O 3 O 4 O 5 O 6 O 7 O 8 O 10 O 11 O 2 O 3 O 4 O 5 O 6 O 7 O 8 O 10 O 11 O 12 O 13 O 14 O 15 O 16 O 20 O 21 O <td></td> <td></td> <td>0</td> <td>ο</td> <td>ο</td>			0	ο	ο	
	157	OL signal output timer	Set whether to output the overload alarm signal (OL signal) immediately or after a preset period of time when an overload status has occurred. 0 to 25s, 9999	0		0	ο	ο	
Display functions	158	DA2 terminal function selection	Select the monitor output DA2 data. 1: Speed 2: Output current 3: Output voltage 5: Preset speed 6: Output frequency 7: Motor torque 8: Converter output voltage 9: Regenerative brake duty 10: Electronic thermal relay load factor 11: Output current peak value 12: Converter output voltage peak value 13: Torque current command 33: Torque current command 34: Motor output 36: Torque monitor (driving/regenerative polarity switching)	1		0	0	ο	
	160	Extended function selection	0,1	0		0	0	0	
Automatic restart after instantaneous power failure	162	Automatic restart after instantaneous power failure selection	Valid during V/F control You can select the method for automatic restart after instantaneous power failure. 0: With speed search 1: Without speed search 10: Speed search initiated per start	0		×	×	×	
omatic r taneous	163	First cushion time for restart		0s		×	×	×	
Aut instan	164	First cushion voltage for restart	Set the first cushion time for restart (0 to 20s), first cushion voltage for restart (0 to 100%) and restart current restriction level (0 to 200%) when a slight overload status has occurred at an automatic restart after instantaneous power failure.	0%		×	×	×	
	165	Restart current restriction level		150%		×	×	×	

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Function	Parameter	Name	Outline	Factory Setting	Cus- tomer Set- ting	At-a-glance Guide to Func- tions O: Usable function *: Unusable function *: Functions that can be used for parameter-set position con- trol Vector Control Speed Torque Position control control control			
ance ns	168								
Maintenance functions	169	Maker setting paramet	ters. Do not make setting.						
Initial monitor	171	Actual operation hour meter clear	You can clear the actual operation hour meter.	0		0	0	0	
	180	DI1 terminal function selection	You can select the following input signals. 0: RL (multi-speed low-speed operation command) \rightarrow Pr. 180 factory setting 1: RM (multi-speed middle-speed operation command) \rightarrow Pr. 181 factory setting 2: RH (multi-speed high-speed operation command) \rightarrow Pr. 182 factory setting 3: RT (second function selection) \rightarrow Pr. 183 factory setting	0		o	0	ο	
functions	181	DI2 terminal function selection	5: JOG (jog operation selection) 8: REX (multi-speed 15 speeds selection) 9: X9 (third function selection) 10: X10 (FR-HC,FR-CV connection (inverter run enable signal)) 11: X11 (FR-HC connection (instantaneous power failure detection)	1		o	o	o	
Terminal assignment functions	182	DI3 terminal function selection	 12: X12 (PU operation external interlock) 14: X14 (PID control valid) 15: BRI (brake release completion signal) 16: X16 (PU operation-external operation switching) 20: X20 (S-pattern acceleration/deceleration C switching terminal) 	2		o	0	ο	
Terminal	183	DI4 terminal function selection	22: X22 (orientation command) 23: LX (pre-excitation/servo on) 24:MRS(output stop) 25: STOP (start self-holding selection) 26: MC (control mode switching) 27: TL (torque restriction selection)	3		o	0	ο	
	187	STR terminal function selection	42: X42 (torque bias selection 1) 43: X43 (torque bias selection 2) 44: X44 (P control selection (P/PI control switching)) 9999: No function (STR when set in Pr. 187)	9999		o	0	ο	
	190	DO1 terminal function selection	You can select the following output signals. 0 (positive logic) → Pr. 190 factory setting, 100 (negative logic): RUN (inverter running) 1 (positive logic) → Pr. 191 factory setting, 101 (negative logic): SU (up to speed) 2 (positive logic) → Pr. 192 factory setting, 102 (negative logic): IPF (instantaneous power failure or undervoltage) 3 (positive logic), 103 (negative logic) : OL (overload alarm) 4 (positive logic), 104 (negative logic) : FU (output speed detection) 5 (positive logic), 105 (negative logic) : FU2 (second output speed detection) 6 (positive logic), 106 (negative logic) : FU3 (third output speed detection) 7 (positive logic), 107 (negative logic) : RBP (regenerative brake prealarm)	0		o	0	o	
ment functions	191	DO2 terminal function selection	8 (positive logic), 108 (negative logic) : THP (electronic thermal alarm prealarm) 10 (positive logic), 110 (negative logic) : PU (PU operation mode) 11 (positive logic), 111 (negative logic) : PU (PU operation ready) 12 (positive logic), 112 (negative logic) : Y13 (output current detection) 13 (positive logic), 113 (negative logic) : Y13 (zero current detection) 14 (positive logic), 113 (negative logic) : PU (PI lower limit) 15 (positive logic), 115 (negative logic) : FUP (PID upper limit) 16 (positive logic), 116 (negative logic) : RL (PID forward/reverse rotation output) 20 (positive logic), 120 (negative logic) : BOF (brake opening request) 25 (positive logic), 126 (negative logic) : FAN (fan failure output)	1		o	0	o	
Terminal assignm	192	DO3 terminal function selection	26 (positive logic), 126 (negative logic) : FIN (fin overheat prealarm) 27 (positive logic), 127 (negative logic) : ORA (orientation completion) 30 (positive logic), 130 (negative logic) : Y30 (forward rotation output) 31 (positive logic), 131 (negative logic) : Y31 (reverse rotation output) 32 (positive logic), 132 (negative logic) : Y31 (reverse rotation output) 33 (positive logic), 133 (negative logic) : RY2 (operation ready 2) 34 (positive logic), 134 (negative logic) : LS (low speed output) 35 (positive logic), 136 (negative logic) : TU (torque detection) 36 (positive logic), 137 (negative logic) : Y36 (in-position) 37 (positive logic), 137 (negative logic) : MT (maintenance timer output) 40 (positive logic), 137 (negative logic) : MT (maintenance timer output)	2		o	0	ο	
	195	A,B,C terminal function selection	40 (positive logic), 140 (negative logic): Y40:(trace status) 41 (positive logic), 141 (negative logic): FB2 (second speed detection) 42 (positive logic), 142 (negative logic): FB2 (second speed detection) 43 (positive logic), 143 (negative logic): FB3 (third speed detection) 44 (positive logic), 144 (negative logic): FB3 (third speed detection) 44 (positive logic), 144 (negative logic): REM (vemote output) 96 (positive logic), 196 (negative logic): REM (remote output) 97 (positive logic), 197 (negative logic): ER (minor fault output 2) 98 (positive logic), 197 (negative logic): FE (minor fault output) 99 (positive logic) \rightarrow Pr. 195 factory setting, 199 (negative logic): ABC (alarm output) 9999: No function	99		0	0	o	

Function	Parameter	Name	Outline	Factory Setting	Cus- tomer Set- ting	At-a-glance Guide to Func- tions O: Usable function x: Unusable function * : Functions that can be used for parameter-set position con- trol Vector Control			
						Speed	Torque	Position	
	232	Multi-speed setting (speed 8)	By setting any value other than "9999", set speeds 8 to 15.	9999		control O	control O	control ×*	
	233	Multi-speed setting (speed 9)	This function is designed to change the running speed in stages by changing the ON/ OFF combination of the contact signals (RH, RM, RL, REX signals).	9999		0	0	×*	
ation	234	Multi-speed setting (speed 10)	RH RM RL REX Speed 8 OFF OFF OFF ON	9999		0	0	×*	
Multi-speed operation	235	Multi-speed setting (speed 11)	Speed 9 OFF OFF ON ON Speed 10 OFF ON OFF ON	9999		0	0	×*	
lulti-spe	236	Multi-speed setting (speed 12) Multi-speed setting	Speed 11 OFF ON ON ON Speed 12 ON OFF OFF ON	9999		0	0	X *	
N	237	(speed 13) Multi-speed setting	Speed 13 ON OFF ON ON Speed 14 ON ON OFF ON	9999		0	0	X*	
	238 239	(speed 14) Multi-speed setting	Speed 15 ON ON ON 0 to 3600r/min, 9999	9999		0 0	0 0	X*	
	239	(speed 15)	You can calcut to everying Soft DWM control and long wiring mode. When Soft DWM	9999		0	0	X*	
Sub functions	240	Soft-PWM setting	You can select to exercise Soft-PWM control and long wiring mode. When Soft-PWM control is made valid, you can change the metallic tone of motor sound into an unoffending complex tone. Surge voltage is surpressed in the long wiring mode regardless of the wiring length between the inverter and motor. (When operating a 400V motor with wiring length of 40m or more, select long wiring mode.) 0: Soft-PWM control invalid, long wiring mode invalid 1: Soft-PWM control valid (when Pr. 72 = "1 or 2"), long wiring mode invalid 10: Soft-PWM control invalid, long wiring mode valid (carrier frequency is 2.25Hz *) 11: Soft-PWM control valid, long wiring mode valid (carrier frequency is 2.25Hz *) "The Pr.72 "PWM frequency selection" setting is made invalid.	10		o	0	o	
	244	Cooling fan operation selection	You can control the operation of the cooling fan built in the inverter. 0: The fan is always operated at power-on of the inverter. 1: The fan is always on while the inverter is running. During a stop, the inverter status is monitored and the fan switches on-off according to the temperature.	0		o	0	0	
Stop selection function	250	Stop selection	Set to allow the motor to be coasted to a stop by turning off the start command during V/F or speed control. 0 to 100s: Coasting to stop 9999: Deceleration to stop	9999		o	o	×	
Operation selection Stop selection function	251	Output phase failure protection selection	You can disable the output phase failure function that stops the inverter output if one of the inverter output side (load side) three phases (U, V, W) opens. 0: Without output phase failure protection 1: With output phase failure protection	1		o	0	o	
Additional functions	252	Override bias	When you selected the override in Pr. 73, you can adjust the override bias (0 to 200%)	50%		0	0	×	
Addi func	253	Override gain	and override gain (0 to 200%).	150%		0	0	×	
	261	Power failure stop selection	You can select the stopping method at a power failure. 0: Coasting to stop, inverter output shutoff 1: Inverter is decelerated to a stop.	0		ο	0	×	
nctions	262	Subtracted speed at deceleration start	0 to 600r/min	90r/min		0	0	×	
Power failure stop functions	263	Subtraction starting speed	0 to 3600r/min, 9999	1500r/min		0	0	×	
failure	264	Power-failure deceleration time 1	0 to 3600/0 to 360s	5s		0	0	×	
ower 1	265	Power-failure deceleration time 2	0 to 3600/0 to 360s, 9999	9999		0	0	×	
	266	Power-failure deceleration time switchover speed	0 to 3600r/min	1500r/min		o	0	×	
	278	1 0 1		20r/min		0	×	×	
	279	Brake opening current		130%		0	×	×	
¢.	280	Brake opening current detection time	Set when outputting the operation timing signal of the mechanical brake in vertical lift applications. (When speed control (invalid for V/F control) is selected)	0.3s		0	×	×	
Brake sequence	281	Brake operation time at start	0 to 900r/min (Pr. 278) 0 to 200% (Pr. 279) 1 to 22 (Pr. 280)	0.3s		0	×	×	
e seq	282	Brake operation speed	0 to 2s (Pr. 280) 0 to 5s (Pr. 281) 1 to 000(min (Pr. 282)	25r/min		0	×	×	
Brak	283	Brake operation time at stop	0 to 900/min (Pr. 282) 0 to 5s (Pr. 283) 0, 1 (Pr. 284)	0.3s		0	×	×	
	284	Deceleration detection function selection	0 to 900r/min, 9999 (Pr. 285)	0		ο	×	×	
	285	Overspeed detection speed		9999		0	×	×	

Function	Parameter	Name	Outline	Factory Setting	Cus- tomer Set- ting	O: U ×: Un * : Functi for param	rol control cont		
	286	Droop gain	Set when providing a drooping characteristic for the speed in proportion to the load	0%		0	×	×	
Droop	287	Droop filter constant	torque. 0 to 100% (Pr. 286) 0.00 to 1.00s (Pr. 287) 0: Without droop operation during acceleration/deceleration,	0.3s		0	×	×	
	288	Droop function activation selection	1. Without droop operation during acceleration/deceleration, 1. Without droop operation during acceleration/deceleration (Pr. 288)	0		0	×	×	
Additional function	342	E ² PROM write presence/absence	0:E ² PROM 1:RAM	0		ο	ο	ο	
	350	Stop position command selection	For the stop position command, either the internal stop position command or the external stop position command using external signals may be selected. 0:Internal stop position command (6 bit data when the FR-V5AX is fitted) 2:External stop position command (12 bit data when the FR-ASAX is fitted) 3:External stop position command (16 bit data when the FR-V5AH is fitted) 9999:Orientation control invalid	9999		o	×	×	
	351	Orientation switchover speed	Decrease the motor speed to the set value during the orientation command is valid. 0 to 1000r/min	200r/min		0	×	×	
tion	356	Internal stop position command	When "0" is set in Pr. 350 "stop position command selection", the internal position command is activated and the setting value of Pr. 356 becomes a stop position. 0 to 16383	0	×	×			
Orientation	357	In-position zone	Set the in-position zone at a stop of the orientation. 0 to 8192	11		0	×	×	
0	360	External position command selection	 When "1" is set in Pr. 350 "stop position command selection", the external position command is activated and the setting value of Pr. 360 becomes a stop position. 0: External position command invalid 1: 4096 per rotation with the FR-A5AX, 64 per rotation with the FR-V5AX 2 to 127: The external stop position command may be used to set up to 128 stop positions at regular intervals. 		о	×	×		
	361	Position shift	The stop position is a position obtained by adding the setting value of Pr. 361 to the position command. You can make fine adjustments to a stop position. 0 to 16383	0		о	×	×	
	362	Orientation position loop gain	Adjust at a stop of the orientation 0.1 to 100	10		0	×	×	
Control system function	374	Overspeed detection level	Overspeed occurs if the motor speed exceeds the preset speed. 0 to 4200r/min	3450 r/m in		o	o	o	
	380	Acceleration S-pattern 1		0%		0	0	×	
ern C	381	Deceleration S-pattern 1	You can set X20 in any of Pr. 180 to 183 and Pr. 187, and set an S pattern by turning it on/off.	0%		0	0	×	
S-pattern C	382	Acceleration	Set an S pattern in Pr. 380 to Pr. 383. 0 to 50%	0%		0	0	×	
	383	Deceleration S-pattern 2		0%		0	0	×	
	393	Orientation selection	0,1,2,10,11,12	0		0	×	×	
_	396	Orientation speed gain (P term)	0 to 1000	60		0	×	×	
Orientation	397	Orientation speed integral time	0 to 20.0s	0.333		0	×	×	
Orie	398	Orientation speed gain (D term)	0 to 100.0%	1		ο	×	×	
	399	Orientation deceleration ratio	0 to 1000	20		0	×	×	

Function	Parameter	Name	Outline	Factory Setting	Cus- tomer Set- ting	O: U ×: Un * : Functi for param		
						control	control	control
	419	Position command right selection	Select the position command right for position control. 0, 1 0: Conditional position feed function by contact input 1: Position command by pulse train input (when the FR-V5AP is fitted).	0		×	×	ο
	420	Command pulse scaling factor numerator	Set the electronic gear. Pr. 420 is a numerator and Pr. 421 is a denominator.	1		×	×	0
	421	Command pulse scaling factor denominator	0 to 32767	1		×	×	0
trol	422	Position loop gain	Set the gain of the position loop. 0 to 150s ⁻¹		×	×	0	
Torque control	423	Position feed forward gain	Function to cancel a delay caused by the droop pulses of the deviation counter. 0 to 100%	0%		×	×	0
Torq	424	Position command acceleration/ deceleration time constant	Used when rotation has become unsmooth at a large electronic gear ratio (about 10 times or more) and low speed. 0 to 50s	0s		×	×	o
	425	Position feed forward command filter	Enters the primary delay filter in response to the feed forward command. 0 to 5s	0s		×	×	0
	426	In-position width	The in-position signal turns on when the droop pulses become less than the setting. 0 to 32767 pulses	100 pulses		×	×	0
	427	Excessive level error	An error becomes excessive when the droop pulses exceed the setting. 0 to 400K pulses	40K pulses		×	×	0
	430	Pulse monitor selection	0 to 5, 9999	9999		×	×	0
	450	Second applied motor	0, 10, 30, 9999	9999		0	0	0
otor	451	Second motor control method selection	Select the method of controlling the second motor. 20, 9999	9999		0	0	0
Second motor	452	Second electronic thermal O/L relay	Set the electronic thermal relay value of the second motor. 0 to 500A, 9999	9999		0	0	0
Sec	453	Second motor capacity	Set the capacity of the second motor. 0.4 to 55kW	Inverter capacity		0	0	0
	454	Number of second motor poles	Set the number of poles of the second motor. 2, 4, 6	4		0	0	0

PARAMETERS

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Function	Parameter	Name					Outlin	ne		Factory Setting	Cus- tomer Set- ting	At-a-glance Guide to Func- tions O: Usable function ×: Unusable function * : Functions that can be used for parameter-set position con- trol Vector Control			
													Speed	Torque	Position
	464	Digital position control sudden stop deceleration time		is turned off					rotation (reve function.	erse rotation)	0		control ×	control ×	control O
	465	First position feed amount lower 4 digits	Paramet	ters for setting	g positio	n feed (data for	param	eter-based		0		×	×	0
	466	First position feed amount upper 4 digits	No.	Setting Range		election			0		×	×	0		
	467	Second position feed amount lower 4 digits	465 466	0 to 9999 0 to 9999	REX OFF	RH ON	RM OFF	RL OFF	Feed Speed High speed, Pr. 4		0		×	×	0
	468	Second position feed amount upper 4 digits	467	0 to 9999	OFF	OFF	ON	OFF	Middle speed,		0		×	×	0
	469	Third position feed amount lower 4 digits	468 469	0 to 9999 0 to 9999	OFF	OFF	OFF	ON	Pr. 5 Low speed,		0		×	×	0
	470	Third position feed amount upper 4 digits	470 471	0 to 9999 0 to 9999	OFF	OFF	ON	ON	Pr. 6 Speed 4,		0		×	×	0
	471	Fourth position feed amount lower 4 digits	472	0 to 9999 0 to 9999	OFF	ON	OFF	ON	Pr. 24 Speed 5, Pr. 25		0		×	×	0
	472	Fourth position feed amount upper 4 digits	474 475 476	0 to 9999 0 to 9999 0 to 9999	OFF	ON	ON	OFF	Speed 6, Pr. 26		0		×	×	0
	473	Fifth position feed amount lower 4 digits	477 478	0 to 9999 0 to 9999	OFF	ON	ON	ON	Speed 7, Pr. 27		0		×	×	0
	474	Fifth position feed amount upper 4 digits	479	0 to 9999 0 to 9999	ON	OFF	OFF	OFF	Speed 8, Pr. 232		0		×	×	0
	475	Sixth position feed amount lower 4 digits	481	0 to 9999 0 to 9999	ON	OFF	OFF	ON	Speed 9, Pr. 233		0		×	×	0
	476	Sixth position feed amount upper 4 digits	483 484	0 to 9999 0 to 9999	ON	OFF	ON	OFF	Speed 10, Pr. 234		0		×	×	0
	477	Seventh position feed amount lower 4 digits	485 486	0 to 9999 0 to 9999	ON	OFF	ON	ON	Speed 11, Pr. 235		0		×	×	0
	478	Seventh position feed amount upper 4 digits	487 488	0 to 9999 0 to 9999	ON	ON	OFF	OFF	Speed 12, Pr. 236		0		×	×	0
	479	Eighth position feed amount lower 4 digits	489 490	0 to 9999 0 to 9999	ON	ON	OFF	ON	Speed 13, Pr. 237		0		×	×	0
contro	480	Eighth position feed amount upper 4 digits	491 492	0 to 9999 0 to 9999	ON	ON	ON	OFF	Speed 14, Pr. 238		0		×	×	0
Position control	481	Ninth position feed amount lower 4 digits	493 494	0 to 9999 0 to 9999	ON	ON	ON	ON	Speed 15, Pr. 239		0		×	×	0
ď.	482	Ninth position feed amount upper 4 digits									0		×	×	0
	483	Tenth position feed amount lower 4 digits									0		×	×	0
	484	Tenth position feed amount upper 4 digits									0		×	×	0
	485	Eleventh position feed amount lower 4 digits									0		×	×	ο
	486	Eleventh position feed amount upper 4 digits									0		×	×	ο
	487	Twelfth position feed amount lower 4 digits									0		×	×	0
	488	Twelfth position feed amount upper 4 digits									0		×	×	0
	489	Thirteenth position feed amount lower 4 digits									0		×	×	o
	490	Thirteenth position feed amount upper 4 digits									0		×	×	o
	491	Fourteenth position feed amount lower 4 digits									0		×	×	o
	492	Fourteenth position feed amount upper 4 digits									0		×	×	o
	493	Fifteenth position feed amount lower 4 digits									0		×	×	ο
	494	Fifteenth position feed amount upper 4 digits									0		×	×	o

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Function	Parameter	Name	Outline	Factory Setting	Cus- tomer Set- ting	At-a-glance Guide to Func- tions O: Usable function ×: Unusable function * : Functions that can be used for parameter-set position con- trol Vector Control Speed control Control		
Remote output	495	Remote output selection	You can turn on/off the inverter output. 0: Non-latch 1: Latch	0		0	0	ο
	496	Remote output data 1	/ou can set the output signal data of the inverter. 0 to 4095	0		0	0	0
	497	Remote output data 2		0		0	0	0
	800	Control system selection	0 to 5, 20	0		0	0	0
	801	Torque characteristic selection	You can select the torque characteristic when choosing the motor provided with PLG. 0: Cycle 1: Continuous	1		0	ο	ο
	802	Pre-excitation selection	You can select zero speed control or servo lock when the LX signal turns on at a stop. 0: Zero speed control 1: Servo lock	0		0	×	0
Operation selection functions	803	Constant output region torque characteristic selection	You can select how to provide a torque command in the constant output region. 0: Constant output reference 1: Constant torque reference	0		0	0	ο
	804	Torque command right selection	Select the torque command right. 0: No. 3 terminal analog input 1: Digital input from parameter (Pr. 805, Pr. 806) 2: Pulse train command input (when the FR-V5AP is fitted)	0		×	ο	×
	805	Torque command value (RAM)	You can set the torque command value in the parameter. (RAM) 600 to 1400%	1000%		×	0	×
	806	Torque command value (RAM, E ² PROM)	You can set the torque command value in the parameter. (RAM, E ² PROM) 600 to 1400%	1000%		×	0	×
	807	Speed restriction selection	You can select the speed restriction command input for torque control. 0: Same as speed setting for speed control 1: Control restrictions for individual rotation directions 2: No. 1 terminal analog input	0		×	0	×
	808	Forward rotation speed restriction	Set the speed restriction in forward rotation direction individually according to the rotation direction. 0 to 3600r/min	1500r/min		×	0	×
	809	Reverse rotation speed restriction	Set the speed restriction in reverse rotation direction individually according to the rotation direction. 0 to 3600r/min, 9999	9999		×	0	×
Control system functions	810	Torque restriction input method selection	Set whether to make torque restriction using internal parameter values or analog voltage. (0: Internal, 1: External)	0		0	×	o

Function	Parameter	Name	Outline	Factory Setting	Cus- tomer Set- ting	At-a-glance Guide to Func- tions O: Usable function *: Unusable function * : Functions that can be used for parameter-set position con- trol Vector Control Speed Torque Position control control control		
tions	812	Torque restriction level (regeneration)	0 to 400%, 9999	9999		0	×	0
	813	Torque restriction level (3 quadrant)	0 to 400%, 9999	9999		0	×	0
	814	Torque restriction level (4 quadrant)	0 to 400%, 9999	9999		0	×	0
	815	Torque restriction level 2	Second function of the torque restriction level. Made valid when the RT terminal is on. 0 to 400\%, 9999	9999		0	×	0
	816	Acceleration torque restriction	Set the torque restriction value during acceleration. 0 to 400%, 9999	9999		0	×	0
	817	Deceleration torque restriction	Set the torque restriction value during deceleration. 0 to 400%, 9999	9999		0	×	0
	818	Easy gain tuning response level setting	1 to 15	2		0	×	0
em fun	819	Easy gain tuning selection	0.1.2	0		0	×	0
Control system functions	820	Speed control P gain 1	Set the proportional gain for speed control. (Increasing the value improves trackability in response to a speed command change and reduces speed variation with disturbance.) 0 to 1000%	60%		ο	×	ο
	821	Speed control integral time 1	Set the integral time during speed control. (Decrease the value to shorten the time taken for returning to the original speed if speed variation with disturbance occurs.) 0 to 20s	0.333s		0	×	0
	822	Speed setting filter 1	Set the primary delay filter for the analog voltage-based speed setting. 0 to 5s	0s		0	0	×
	823	Speed detection filter 1	Set the primary delay filter for the speed feedback. 0 to 5s	0.001s		0	0	0
	824	Torque control P gain 1	Set the proportional gain for the current control of the q and d axes. (Increasing the value improves trackability in response to a current command change and reduces current variation with disturbance.) 0 to 200%	100%		0	o	ο
	825	Torque control integral time 1	Set the integral time for the current control of the q and d axes. (Decreasing the value shortens the time taken to return to the original torque if current variation with disturbance occurs.) 0 to 500ms	5ms		ο	ο	ο
Control system functions	826	Torque setting filter 1	Set the primary delay filter for the analog voltage (No. 3 terminal)-based torque command value. (Also valid for the torque restriction from the No. 3 terminal during speed control.) 0 to 5s	0s		0	o	ο
	827	Torque detection filter 1	Set the primary delay filter for the current feedback. 0 to 5s	0s		0	0	0
	828	Model speed control gain	0 to 1000%	60%		0	×	0
	830	Speed control P gain 2	Second function of Pr. 820 (valid when RT terminal is on) 0 to 1000%, 9999	9999		0	×	0
Control system functions	831	Speed control integral time 2	Second function of Pr. 821 (valid when RT terminal is on) 0 to 20s, 9999	9999		0	×	0
	832	Speed setting filter 2	Second function of Pr. 822 (valid when RT terminal is on) 0 to 5s, 9999	9999		0	0	×
	833	Speed detection filter 2	Second function of Pr. 823 (valid when RT terminal is on) 0 to 5s, 9999	9999		0	0	0
	834	Torque control P gain 2	Second function of Pr. 824 (valid when RT terminal is on) 0 to 200%, 9999	9999		0	0	0
	835	Torque control integral time 2	Second function of Pr. 825 (valid when RT terminal is on) 0 to 500ms, 9999	9999		0	0	0
	836	Torque setting filter 2	Second function of Pr. 826 (valid when RT terminal is on) 0 to 5s, 9999	9999		0	0	0
	837	Torque detection filter 2	Second function of Pr. 827 (valid when RT terminal is on) 0 to 5s, 9999	9999		0	0	0

Function	Parameter	Name	Outline	Factory Setting	Cus- tomer Set- ting	At-a-glance Guide to Func- tions O: Usable function ×: Unusable function * : Functions that can be used for parameter-set position con- trol Vector Control		
						Speed	Torque	Position
Torque biases	840	Torque bias selection	The torque bias function is designed to quicken the rise of torque at a motor start. You can set the then output torque using the parameters or analog signals. 0: 3 internal parameters, 1 to 3: External analog input, 9999	9999		control O	control ×	control ×
	841	Torque bias 1	Set the torque bias values when you chose internal parameter-based torque bias selection. Assign X42 (torque bias selection 1) and X43 (torque bias selection 2) to the	9999		0	×	×
	842	Torque bias 2	input terminals. 600 to 140%	9999		0	×	×
	843	Torque bias 3	1) Pr. 841 when X42 is on and X43 is off, 2) Pr. 842 when X42 is off and X43 is on, 3) Pr. 843 when X42 is on and X43 is on	9999		0	×	×
		Torque bias filter	You can slow the rise of torque for the torque command. A primary delay filer time constant.	9999		0	×	×
	845	Torque bias operation	0 to 5s, 9999 Set the time until the set torque of the torque bias amount is generated.	9999		0	×	×
	846	time Torque bias balance	0 to 5s, 9999 Set the torque balance with the balance weight. 0 to 10V. 9999	9999		0	×	×
	0.47	compensation Fall-time torque bias	When you set 1 or 2 in Pr. 840, set the bias value of the torque bias at the time of fall					
	847	No. 3 bias	from the load input from the No. 3 terminal. 0 to 400%, 9999 When you set 1 or 2 in Pr. 840, set the gain value of the torque bias at the time of fall	9999		0	×	×
	848	Fall-time torque bias No. 3 gain	from the load input from the No. 3 terminal. 0 to 400%, 9999	9999		0	×	×
	849	Analog input off set adjustment	When speed command by analog input is set, create the range where the motor remains stop to prevent malfunction at very low speed. 0 to 200%	100%				
	851	Number of PLG pulses	Set the number of pulses of the PLG. 0 to 4096	2048		0	0	0
			Set the rotation direction of the PLG.			o		o
		PLG rotation direction	Pr. 852 Setting Relationship between the motor and PLG					
Additional functions	852		0 PLG A O CW PLG Forward rotation is clockwise rotation when viewed from A.	1			o	
			(Factory setting)					
	854	Excitation ratio	Set the excitation ratio under no load. 0 to 100%	100%		0	0	0
	859	Torque current	Use for utilization of the tuning data or direct input.	9999		0	0	0
Display functions Additional functions	862	Notch filter frequency	You can use the machine resonance speed to make this setting to reduce the response level of the machine resonance frequency band, avoiding machine resonance. 0 to 31	0		0	0	0
	863	Notch filter depth	Set the depth at which the gain of the machine resonance frequency set in Pr. 862 is lowered. 0 to 3	0		0	×	0
	864	Torque detection	You can make setting to output a signal if the motor torque exceeds the predetermined value. 0 to 400%	150%		0	0	0
	865	Low speed detection	You can make setting to output a signal if the speed has fallen to or below the preset low speed. 0 to 3600r/min	45r/min		0	0	0
	866	Torque monitoring reference	Set the reference for the motor torque or load meter torque monitoring output (DA1 or other analog output). 0 to 400%	150%		0	0	0
	867	DA1 output filter	Set the primary delay filter for the DA1 analog output. 0 to 5s	0.05s		o	0	o
Terminal assignment functions	868	No. 1 terminal function selection	You can change the setting of the multi-function analog terminal (No. 1 terminal). Setting Speed Control Torque Control Position Control 0 Speed setting auxiliary Speed restriction auxiliary No function 1 Magnetic flux command Magnetic flux command Magnetic flux command 2 Regenerative torque restriction No function 5 No function Forward/reverse rota- tion speed restriction (analog polarity switchover speed restriction) No function 9999 No function No function No function	0		0	0	0

Function list (Extended function parameters)

Function	Parameter	Name	Outline	Factory Setting	Cus- tomer Set- ting	At-a-glance Guide to Func- tions O: Usable function ×: Unusable function * : Functions that can be used for parameter-set position con- trol					
						Ve Speed	ctor Cont Torque	rol Position			
	870	Speed deviation level	If the difference between speed command value and speed exceeds the setting of the	9999		control O	control ×	control ×			
Protective functions	871	Speed deviation time	speed deviation level (Pr. 870) for longer than the setting of the speed deviation time (Pr. 871), speed deviation excessive "E.OSD" is displayed and the motor stops. 0 to 1500r/min, 9999 CAUTION Use this function when a difference in speed will constitute a hindrance. It is independent of torque control. 0 to 100s	12s		0	×	×			
Ę	873	Speed restriction	0 to 3600r/min	600r/min		×	0	×			
	874	OLT level setting	Set the load level of the motor at which OLT alarm. 0 to 200%	150%		0	×	0			
Operation selection functions	875	Fault definition	You can classify faults into a minor fault and major faults according to the alarms, and make setting to select between immediate output shutoff and output shutoff after deceleration to stop. 0: Immediate output shutoff 1: Output shutoff after deceleration to stop (Immediate output shutoff other than OHT and THM)	0		o	o	×			
Operat fu	876	Thermal relay protector input	When using the motor provided with PLG, you can input the contact signal of a thermal relay etc. to terminal OH to provide motor protection against overheat. 0: None 1: Thermal relay input available	1		o	o	ο			
ctions	877	Speed feed forward control/model adaptive speed control selection	Select speed feed forward control (which improves the motor trackability in response to a speed command change (during acceleration/deceleration)) or model adaptive speed control (that can adjust speed trackability and motor disturbance torque response level individually). (0: No selection, 1: Speed feed forward control, 2: model adaptive speed control)	0		o	×	o			
Control system functions	878	Speed feed forward filter	Set the primary delay filter for the speed feed forward result calculated using the speed command and load inertia ratio. 0 to 1s	0s		0	×	0			
trol sy	879	Speed feed forward torque restriction	Restricts the maximum value of the speed feed forward torque. 0 to 400%	150%		0	×	0			
Con	880	Load inertia ratio	Set the load inertia ratio. Inertia ratio found by easy gain turning. 0, 1 to 200 times	7		0	×	0			
	881	Speed feed forward gain	Set the feed forward calculation result as a gain. 0 to 100%	0%		0	×	0			
ance ns	890	Maintenance output setting time	Signal outputs and functions for indicating that the cumulative energization time of the inverter has reached a given time. (Used for warning that the capacitor life is reached,	9999		0	0	0			
Maintenance functions	891	Maintenance output timer	for example.) Pr.890:0 to 9998, 9999: No setting	0		0	0	0			
Ma fi	892	Maintenance output signal clear	Pr.891:0 to 9998 Pr.892:0	0		0	0	0			
	900	DA1 terminal calibration	For calibration of external meter			0	0	0			
	901	DA2 terminal calibration	For calibration of external meter			0	0	0			
	902	Speed setting No.2 bias	You can set the magnitude of the output in response to the speed setting signal (0- 10VDC) as desired. 0 to 10V, 0 to 3600r/min	0V, 0r/ min		0	0	0			
	903	Speed setting No.2 gain	You can set the magnitude of the output in response to the speed setting signal (0- 10VDC) as desired. 0 to 10V, 0 to 3600r/min	10V, 1500r/min		0	0	0			
Calibration functions	904	Torque command No.3 bias	You can set the magnitude of the output in response to the torque setting signal (0±10VDC) as desired. 0 to 10V, 0 to 400%	0V, 0%		0	0	0			
bration f	905	Torque command No.3 gain	You can set the magnitude of the output in response to the torque setting signal (0±10VDC) as desired. 0 to 10V, 0 to 400%	10V, 150%		0	0	0			
Cali	917	No. 1 terminal bias (Speed)	You can set the magnitude of the output in response to the No. 1 terminal analog setting signal (0±10VDC) as desired. 0 to 10V, 0 to 3600r/min	0V, 0r/min		0	0	0			
	918	No. 1 terminal gain (Speed)	You can set the magnitude of the output in response to the No. 1 terminal analog setting signal (0±10VDC) as desired. 0 to 10V, 0 to 3600r/min	10V, 1500r/min		ο	ο	ο			
	919	No. 1 terminal bias (torque/magnetic flux)	You can set the magnitude of output (torque/magnetic flux) in responce to the No.1 terminal analog set signal (DC0 ±10V) as desired. 0 to 10V, 0 to 400%	0V, 0%		ο	ο	ο			
	920	No. 1 terminal gain (torque/magnetic flux)	You can set the magnitude of output (torque/magnetic flux) in responce to the No.1 terminal analog set signal (DC0 ±10V) as desired. 0 to 10V, 0 to 400%	10V, 150%		0	0	0			
Additional functions	990	Buzzer control	You can control the "beep" sound produced when any key of the parameter unit is pressed. 0: Without sound 1: With sound	1		ο	0	o			
A fi	991	Parameter for the option (FR-PU04V)									

6 ERRORS AND PROTECTIVE FUNCTIONS

6.1 Errors (Alarms)

If any fault has occurred in the inverter, the corresponding protective function is activated to bring the inverter to an alarm stop and automatically give the corresponding error (alarm) indication on the PU display.

If the fault does not correspond to any of the following errors or if you have any other problem, please contact your sales representative or distributor.

- When the alarm output signal holding protective function is activated, opening the magnetic contactor (MC) provided on the inverter's power supply side will cause the control power of the inverter to be lost and the alarm output not to be held.
- When the alarm display protective function is activated, the operation panel display section is changed automatically.
- When the resetting method protective function is activated, the inverter output stop status is held, and the inverter cannot restart unless it is reset. To reset, switch power off once, then on again, or turn on the RES signal for more than 0.1 seconds.
- If the RES signal is kept on, "Err." appears (flickers) to indicate that the inverter is in a reset status.
- When any protective function is activated, take the corresponding corrective action, then reset the inverter, and resume operation.

6.1.1 Major faults

When the protective function is activated, the inverter output is shut off and an alarm is output.

Operation Panel Indication	E.OC1	1 30.3	FR-PU04V	OC During Acc		
Name	Overcurrent s	hut-off during accelera	ation (*1)			
Description	When the inverter output current reaches or exceeds approximately 200% of the rated inverter current during acceleration, the protective circuit is activated to stop the inverter output. Power is supplied to only the R1 and S1 terminals. This indication also appears when the start signal is entered.					
Check point	 Check for sudden acceleration. Check for output short circuit. Check that main circuit power (R, S, T) is supplied. 					
Corrective action	 Increase the acceleration time. Supply main circuit power (R, S, T). 					

Operation Panel Indication	E.OC2	5 30.3	FR-PU04V	Stedy Spd OV			
Name	Overcurrent s	Overcurrent shut-off during constant speed (*1)					
Description		When the inverter output current reaches or exceeds approximately 200% of the rated inverter current during constant speed operation, the protective circuit is activated to stop the inverter output.					
Check point	Check point Check for sudden load change. Check for output short circuit. 						
Corrective action	Keep load stable.						

*1: E. OC3 appears if the overcurrent shutoff occurs during positioning.

Operation Panel Indication	E.OC3	E.OC 3	FR-PU04V	OC During Dec		
Name	Overcurrent s	hut-off during decelerat	ion			
Description	When the inverter output current reaches or exceeds approximately 200% of the rated inverter current during deceleration (other than acceleration or constant speed), the protective circuit is activated to stop the inverter output.					
Check point	 Check for sudden speed reduction. Check for output short circuit. Check for too fast operation of the motor's mechanical brake. 					
Corrective action		e deceleration time. hechanical brake operat	ion.			

Operation Panel Indication	E.OV1	E.Du I	FR-PU04V	OV During Acc			
Name	Regenerative	Regenerative overvoltage shut-off during acceleration (*2)					
Description	If regenerative energy causes the inverter's internal main circuit DC voltage to reach or exceed the specified value, the protective circuit is activated to stop the inverter output. It may also be activated by a surge voltage generated in the power supply system.						
Check point	Check for too slow acceleration.						
Corrective action	 Decrease the acceleration time. Use the brake unit or power regeneration common converter (FR-CV) as required. 						

Operation Panel Indication	E.OV2	5.002	FR-PU04V	Stedy Spd OV		
Name	Regenerative	Regenerative overvoltage shut-off during constant speed (*2)				
Description	If regenerative energy causes the inverter's internal main circuit DC voltage to reach or exceed the specified value, the protective circuit is activated to stop the inverter output. It may also be activated by a surge voltage generated in the power supply system.					
Check point	Check for sudden load change.					
Corrective action	 Keep load stable. Use the brake unit or power regeneration common converter (FR-CV) as required. 					

*2: E. OV3 appears if the over voltage shutoff occurs during positioning.

Operation Panel Indication	E.OV3	E.Ou 3	FR-PU04V	OV During Dec		
Name	Regenerative	overvoltage shut-off du	ring deceleration	on or stop		
Description	If regenerative energy causes the inverter's internal main circuit DC voltage to reach or exceed the specified value, the protective circuit is activated to stop the inverter output. It may also be activated by a surge voltage generated in the power supply system.					
Check point	Check for sudden speed reduction.					
 Corrective action Increase the deceleration time. (Set the deceleration time that meets the inertia moment of the load) Decrease the braking duty. Use the brake unit or power regeneration common converter (FR-CV) as required. 				,		

Operation Panel Indication	E.THM	6,F H N	FR-PU04V	Motor Overload		
Name	Motor overloa	Motor overload shut-off (electronic thermal relay) (*3)				
Description	The electronic thermal relay built in the inverter detects motor overheat due to overload or reduced cooling capability during constant-speed operation to stop the inverter output. When running a multi-pole motor or two or more motors during V/F control, provide a thermal relay in the inverter output side since such motor(s) cannot be protected. Protection against burnout due to motor temperature rise					
Check point	Check the motor for use under overload.					
Corrective action	Reduce theFor a constant	0	e constant-torqu	ie motor in Pr. 71 "applied motor".		

Operation Panel Indication	E.THT	E.F. H.F	FR-PU04V	Inv. Overload		
Name	Inverter overlo	Inverter overload shut-off (electronic thermal relay) (*3)				
Description	If a current not less than 150% of the rated output current flows and overcurrent shut-off does not occur (200% or less), inverse-time characteristics cause the electronic thermal relay to be activated to stop the inverter output in order to protect the output transistors. Protection of output transistors against overheat.					
Check point	Check the motor for use under overload.					
Corrective action	Reduce the load weight.					

*3. Resetting the inverter initializes the internal heat integrating data of the electronic thermal relay.

Operation Panel Indication	E.IPF	EJ PF	FR-PU04V	Inst. Pwr. Loss		
Name	Instantaneous	power failure protect	ion (*4)			
Description	If a power failure occurs for longer than 15ms (this also applies to inverter input shut-off), the instantaneous power failure protective function is activated to stop the inverter output in order to prevent the control circuit from malfunctioning. At this time, the alarm warning output contacts open (across terminals B-C) and close (across terminals A-C). If a power failure persists for longer than 100ms, the alarm warning output is not provided, and the inverter restarts if the start signal is on upon power restoration. (The inverter continues operating if an instantaneous power failure is within 15ms.)					
Check point	Find the cause of instantaneous power failure occurrence.					
Corrective action	 Remedy the instantaneous power failure. Prepare a backup power supply for instantaneous power failure. Set the function of automatic restart after instantaneous power failure (Pr. 57). (Refer to page 56.) 					

*4: When an instantaneous power failure occurs, the alarm display and alarm output are not provided, but the inverter performs protective operation to prevent a fault from occurring in itself. In some operating status (load magnitude, acceleration/deceleration time setting, etc.), overcurrent or other protection may be activated upon power restoration.

Operation Panel Indication	E.UVT	آەنل.3	FR-PU04V	Under Voltage	
Name	Undervoltage	protection			
Description	If the power supply voltage of the inverter reduces, the control circuit will not perform normal functions. In addition, the motor torque will be insufficient and/or heat generation will increase. To prevent this, if the power supply voltage reduces below about 150V (300V for the 400V class), this function stops the inverter output. When a jumper is not connected across P-P1, the undervoltage protective function is activated.				
Check point	 Check for start of large-capacity motor. Check that a jumper or DC reactor is connected across terminals P-P1. 				
Corrective action Check the power supply system equipment such as power supply. Connect a jumper or DC reactor across terminals P-P1.					

Operation Panel Indication	E.FIN	6.F1 n	FR-PU04V	H/Sink O/Temp		
Name	Fin overheat					
Description	If the heatsink overheats, the temperature sensor is actuated to stop the inverter output.					
Check point	 Check for too high ambient temperature. Check for heatsink clogging. Check that the cooling fan is stopped. 					
Corrective action	Set the ambient temperature to within the specifications.Replace the cooling fan.					

Operation Panel Indication	E.BE	Ε.	68	FR-PU04V	Br. Cct. Fault			
Name	Brake transist	Brake transistor alarm detection						
Description	This function stops the inverter output if an alarm occurs in the brake circuit, e.g. damaged brake transistors. In this case, the inverter must be powered off immediately.							
Check point	 Reduce the load inertia. Check that the frequency of using the brake is proper. Check that the brake resistor selected is correct. 							
Corrective action	Replace the in	Replace the inverter.						

Operation Panel Indication	E.GF	8.G.F	FR-PU04V	Ground Fault			
Name	Output side ea	Output side earth (ground) fault overcurrent protection					
Description		This function stops the inverter output if an earth (ground) fault overcurrent flows due to an earth (ground) fault that occurred in the inverter's output (load) side.					
Check point	Check for an earth (ground) fault in the motor and connection cable.						
Corrective action	Remedy the e	Remedy the earth (ground) fault portion.					

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Operation Panel Indication	E.OHT	E.0HF	FR-PU04V	OH Fault			
Name	External thern	External thermal relay operation					
Description	temperature re	If the external thermal relay provided for motor overheat protection, or the internally mounted temperature relay in the motor, etc. switches on (contacts open), the inverter output is stopped. If the relay contacts are reset automatically, the inverter will not restart unless it is reset.					
Check point	Check for motor overheating.						
Corrective action	Reduce the load and operating duty.						

Operation Panel Indication	E.OLT	E.0L.F	FR-PU04V	Stll Prev STP (OL shown during stall prevention operation)					
Name	Motor overloa	Motor overload							
Description	For V/F control, the stall prevention function is activated if the current flow in the motor exceeds 150% (factory setting) of the inverter rated current, an alarm stop is made if the status that the output frequency is lowered at 0Hz persists for 3 seconds. For speed/position control, if the torque restriction is activated under high load, the motor stalls to the speed less than the low speed detection (Pr. 865) value, and an alarm stop is made if the status that the output torque is more than the OLT level setting (Pr. 874) value persists for 3 seconds. This function is not activated for torque control.								
Check point	 Check the motor for use under overload. Check that the low speed detection (Pr. 865) and OLT level setting (Pr. 874) values are correct. (Check the stall prevention operation level (Pr. 22) setting if V/F control is exercised.) 								
Corrective action	Change the	 Reduce the load weight. Change the low speed detection (Pr. 865) and OLT level setting (Pr. 874) values. (Check the stall prevention operation level (Pr. 22) setting if V/F control is exercised.) 							

Operation Panel Indication	E.OPT	E.0PF	FR-PU04V	Option Fault					
Name	Option alarm	Option alarm							
Description	Stops the inverter output when two or more communication options are mounted. (*5) When the high power factor converter (FR-HC) or power regeneration common converter (FR-CV) is connected, this alarm appears if an AC power supply is connected to the R, S, T terminals accidentally.								
Check point	 Check that the number of communication options mounted is one. When the high power factor converter (FR-HC) or power regeneration common converter (FR-CV) is connected, check that an AC power supply is not connected to the R, S, T terminals. When the parameter set is for the option use, the option is not fitted nor connected securely. 								
Corrective action	 When the parameter set is for the option use, the option is not fitted nor connected securely. Mount only one communication option. Check the Pr. 30 setting and wiring. Check the Pr. 419 and Pr. 804 settings. When the high power factor converter (FR-HC) or power regeneration common converter (FR-CV) is connected, connecting an AC power supply to the R, S, T terminals may damage the inverter. Please contact your sales representative. 								

*5:The FR-A5NR (relay output/co(Check the stall prevention operation level (Pr. 22) setting if V/F control is exercised.)mputer link) allows one more communication option to be fitted. In this case, only relay output is usable and computer link is unusable.

Operation Panel Indication	E.OP1 to OP3	6.0P1 to 0P3	FR-PU04V	Option slot alarm 1 to 3					
Name	Option slot ala	Option slot alarm (1 to 3 indicate the option slot numbers.)							
Description	option or conta	Stops the inverter output if a functional alarm (e.g. communication line error of the communication option or contact fault of the plug-in option other than the communication option) occurs in the plug-in option fitted to the corresponding slot.							
Check point	 Check for a wrong option function setting and operation. Check that the plug-in option is plugged into the connector securely. Check for an open communication cable. Check that the termination resistor is fitted properly. Check that the option card is normal. 								
Corrective action		Check the option function setting, etc. Connect the plug-in option securely.							

Operation Panel Indication	E. 1 to E. 3	E. E.	to	FR-PU04V	Fault 1 to Fault 3		
Name	Option alarm	Option alarm					
Description	Stops the inve communicatio			fault or the like	of the connector between the inverter and		
Check point	Check that the communication option is plugged into the connector securely. (1 to 3 indicate the option slot numbers.)						
Corrective action		 Connect the plug-in option securely. Please contact your sales representative. 					

Operation Panel Indication	E.PE	Ε.	PE	FR-PU04V	Corrupt Memry	
Name	Parameter storage device alarm					
Description	Appears when an error occurred in the stored parameters. (E ² PROM fault)					
Check point	Check for too many number of parameter write times.					
Corrective action	 Please contact your sales representative. When performing parameter write frequently for communication purposes, set "1" in Pr. 342 to enable RAM write. Note that powering off returns the inverter to the status before RAM write. 					

Operation Panel Indication	E.PUE	E.PUE	FR-PU04V	PU Leave Out			
Name	PU disconnection						
Description	This function stops the inverter output if communication between the inverter and PU is suspended, e.g. the operation panel or parameter unit is disconnected, when "2", "3", "16" or "17" was set in Pr. 75 "reset selection/disconnected PU detection/PU stop selection". This function stops the inverter output if the number of successive communication errors is greater than the permissible number of retries when the Pr. 121 value is other than "9999" for RS-485 communication from the PU connector. This function also stops the inverter output if communication is broken for the period of time set in Pr. 122.						
Check point	Check for loose fitting of the FR-DU04-1 or FR-PU04V. Check the Pr. 75 setting.						
Corrective action	Fit the FR-DU04-1 or FR-PU04V securely.						

Operation Panel Indication	E.RET	E.r. E.f.	FR-PU04V	Retry No Over			
Name	Retry count ex	Retry count excess					
Description		If operation cannot be resumed properly within the number of retries set, this function stops the inverter output.					
Check point	Find the cause of alarm occurrence.						
Corrective action	Eliminate the	Eliminate the cause of the error preceding this error indication.					

Operation Panel Indication	E.LF	E.L.F	FR-PU04V	ELF				
Name	Output phase	Output phase failure protection						
Description	This function stops the inverter output if one of the three phases (U, V, W) on the inverter's output side (load side) opens.							
Check point	 Check the wiring (Check the motor for a fault.) Check that the capacity of the motor used is not smaller than that of the inverter. 							
Corrective action	Wire the catCheck the P	eles properly. r. 251 "output phase fai	lure protection	selection" setting.				

Operation Panel Indication	E.CPU	E.C.PU	FR-PU04V	CPU Fault			
Name	CPU error						
Description	Stops the inve	Stops the inverter output if the communication error of the built-in CPU occurs.					
Check point	—						
Corrective action	Please contac	Please contact your sales representative.					

Operation Panel	E. 6	E. 6 E. 5 FR-PU04V	Fault 6				
Indication	E. 7	Ε.	7		Fault 7		
Name	CPU error	CPU error					
Description	predetermined	If the arithmetic operation of the peripheral circuit of the built-in CPU does not end within the predetermined period or if an error exists in the receive data of the built-in CPU, the inverter self-determines it as an alarm and stops the output.					
Check point	—	-					
Corrective action	Please contac	Please contact your sales representative.					

Operation Panel Indication	E.P24	E.P24	FR-PU04V	E.P24				
Name	24VDC power output short circuit							
Description	 When the 24VDC power output from the PC terminal is shorted, this function shuts off the power output. At this time, all external contact inputs switch off. The inverter cannot be reset by entering the RES signal. To reset it, use the operation panel or switch power off, then on again. When the 24VDC power for encoder is shorted, this function shuts off the power output. 							
Check point	 Check for wr 	 Check for a short circuit in the PC terminal output. Check for wrong wiring. Check for a loose connector. Check that the cables are short-circuited. 						
Corrective action	Remedy the short circuit portion.Connect the cables securely. Change the cables.							

Operation Panel Indication	E.P12	51 9.3	FR-PU04V	E.P12			
Name	12VDC power	12VDC power output short circuit					
Description	When the 12V	When the 12VDC power for encoder is shorted, this function shuts off the power output.					
Check point		Check for wrong wiring.					
oneek point	Check for a loose connector. Check for an open cable.						
Corrective action	Connect the c	Connect the cables securely. Change the cables.					

Operation Panel Indication	E.CTE	8.278	FR-PU04V	-					
Name	Operation par	Operation panel power supply short circuit							
Description	When the operation panel power supply (P5S of the PU connector) is shorted, this function shuts off the power output. At this time, the operation panel (parameter unit) cannot be used and RS-485 communication from the PU connector cannot be made. To reset, enter the RES signal or switch power off, then on again. When the 5VDC power for encoder is shorted, this function shuts off the power output.								
Check point	Check that of	 Check for a short circuit in the PU connector cable. Check for a loose connector. Check that cables are short-circuited. Check for wrong wiring. 							
Corrective action	Check the P Connect the	U and cable. cable securely. Chan	ge the cable.						

Operation Panel Indication	E.MB1 to 7	E.1161 to 7	FR-PU04V	_					
Name	Brake sequen	Brake sequence error							
Description	function (Pr. • If (detection i	 The inverter output is stopped when a sequence error occurs during use of the brake sequence function (Pr. 278 to Pr. 285). If (detection frequency) - (output frequency) > Pr. 285 under vector control, E.MB1 occurs and the inverter output is stopped. 							
Check point	Find the cause of alarm occurrence.								
Corrective action	Check the set parameters and perform wiring properly.								

Operation Panel Indication	E.OS	ε.	85	FR-PU04V	Overspeed occurrence		
Name	Overspeed or	Overspeed occurrence					
Description	Indicates that	Indicates that the motor speed has exceeded the overspeed setting level.					
Check point	Check that the second sec	 Check that the Pr. 374 "overspeed detection level" value is correct. Check that the number of PLG pulses differ from the actual number of PLG pulses. 					
Corrective action	 Set the Pr. 3 Set the correlation 			on level" value c ses in Pr. 851.	orrectly.		

Operation Panel Indication	E.OSD	E.05d	FR-PU04V	Excessive speed deflection					
Name	Speed deviati	Speed deviation excess detection							
Description		Stops the inverter output if the motor speed is increased or decreased under the influence of the load etc. during vector control and cannot be controlled in accordance with the speed command value.							
Check point	correct. • Check for su	 Check that the Pr. 870 "speed deviation level" and Pr. 871 "speed deviation time" values are correct. Check for sudden load change. Check that the number of PLG pulses differ from the actual number of PLG pulses. 							
Corrective action	 Keep load st 	 Set the Pr. 870 "speed deviation level" and Pr. 871 "speed deviation time" values correctly. Keep load stable. Set the correct number of PLG pulses in Pr. 851. 							

Operation Panel Indication	E.ECT	133.3	FR-PU04V	No encoder signal					
Name	Open cable de	Open cable detection							
Description	Stops the inve	Stops the inverter output if the PLG signal is shut off.							
Check point	Check that the check for a second secon	 Check for an open cable of the PLG signal. Check that the PLG specifications are correct. Check for a loose connector. Check that the jumper connector of the rear of the control terminal is correctly set. 							
Corrective action	Use the PLC Make conne	 Remedy the open cable. Use the PLG that meets the specifications. Make connection securely. Set the jumper connector of the rear of the control terminal correctly. (Refer to page 12.) 							

Operation Panel Indication	E.OD	ε.	0d	FR-PU04V	Excessive position error			
Name	Position error	Position error large						
Description	Indicates that the difference between the position command and position feedback exceeded the reference.							
Check point	 Check that the position detecting encoder mounting orientation matches the parameter. Check that the load is not large. Check that the Pr. 427 "error excess level" and Pr. 851 "number of PLG pulses" values are correct. 							
Corrective action	 Check the parameters. Reduce the load weight. Set the Pr. 427 "error excess level" and Pr. 851 "number of PLG pulses" values correctly. 							

Operation Panel Indication	E.ECA	8.868	FR-PU04V	No encoder A signal				
Name	Orientation er	Orientation encoder no-signal						
Description	The encoder	The encoder pulse for the FR-V5AM or FR-A5AP is not input.						
Check point	 Check for a Check for ar 	 Check that the FR-V5AM or FR-A5AP is connected correctly. Check for a loose connector. Check for an open cable. Check for a detector fault. 						
Corrective action	Change the	Make connection securely.Change the cable.Replace the detector.						

Operation Panel Indication	E.EP	e.ep	FR-PU04V	E.EP				
Name	Encoder mis-	Encoder mis-wiring detection						
Description		The rotation command of the inverter differs from the actual motor rotation direction detected from the PLG during offline auto tuning.						
Check point	Check for wi	Check for mis-wiring of the PLG cable.Check for wrong setting of Pr. 852 "PLG rotation direction".						
Corrective action		 Perform connection and wiring securely. Change the Pr. 852 "PLG rotation direction" value. 						

6.1.2 Minor fault

If the protective function is activated, the output is not shut off. You can also output a minor fault signal by making parameter setting. (Set "98" in any of Pr. 190 to Pr. 192 and Pr. 195 (output terminal function selection). Refer to page 61.)

Operation Panel Indication	FN	Fn	FR-PU04V	Fan Failure				
Name	Fan fault	Fan fault						
Description	cooling fan sto	For the inverter that contains a cooling fan, F_n appears on the operation panel when the cooling fan stops due to a fault or different operation from the setting of Pr. 244 "cooling fan operation selection".						
Check point	Check the cooling fan for a fault.							
Corrective action	Replace the fan.							

6.1.3 Warnings

When the protective function is activated, the output is not shut off.

Operation Panel Indication	OL	<u> </u>	FR-PU04V	OL			
Name	Stall prevention	on (overcurrent)					
	xceeds torque restriction level.						
Description	Speed control	Output if torque restriction level is exceeded.					
	Position control	Output if the PLG setting is wrong.					
Check point	The acceleration boost" setting	 Check the motor for use under overload. The acceleration/deceleration time may vary during V/F control. Check that the Pr. 0 "torque boost" setting is not higher than required. Check that the Pr. 851 "number of PLG pulses" and Pr. 852 "PLG rotation direction" values are correct. 					
Corrective action				n level (analog input or parameter input). Pr. 852 "PLG rotation direction" values.			

*5:Torque restriction level can be set using Pr. 22 "torque restriction level" as desired. (150% with the factory setting)

Operation Panel Indication	oL	ol	FR-PU04V	oL				
Name	Stall prevention	all prevention (overvoltage)						
Description	During deceleration	If the regenerative energy of the motor becomes excessive to exceed the brake capability, this function stops the decrease in frequency to prevent overvoltage shut- off. As soon as the regenerative energy has reduced, deceleration resumes.						
Check point	Check for sud	Check for sudden speed reduction.						
Corrective action		ion time may change. leceleration time using	Pr. 8 "decelerat	tion time".				

Operation Panel Indication	PS	PS	FR-PU04V	PS						
Name	PU stop	PU stop								
Description		g operation in the exter		operation panel STOP RESET or parameter unit (FR- node with the Pr. 75 "reset selection/PU stop						
Check point	Check for a st	Check for a stop made by pressing STOP RESET of the operation panel during external operation.								
Corrective action	Refer to page	79.								

Operation Panel Indication	RB	rb	FR-PU04V	RB				
Name	Regenerative	brake prealarm						
Description	brake duty" va	Appears if the regenerative brake duty reaches or exceeds 85% of the Pr. 70 "special regenerative brake duty" value. If the regenerative brake duty reaches 100%, a regenerative overvoltage (E. OV_) occurs.						
Check point	Check that t	 Check that the brake resistor duty is not high. Check that the Pr. 30 "regenerative function selection" and Pr. 70 "special regenerative brake duty" values are correct. 						
Corrective action		 Increase the deceleration time. Check the Pr. 30 "regenerative function selection" and Pr. 70 "special regenerative brake duty" 						

Operation Panel Indication	ТН	ſH	FR-PU04V	тн						
Name	Electronic the	Electronic thermal relay prealarm								
Description		Appears if the integrating value of the electronic thermal relay reaches or exceeds 85% of the preset level. If it reaches 100% of the preset level, a motor overload shutoff (E. THM) occurs.								
Check point	Check for larg	Check for large load or sudden acceleration.								
Corrective action	Reduce the lo	ad weight or the num	per of operation	times.						
Operation Panel Indication	MT	nr	FR-PU04V	мт						
Name	Maintenance	signal output	•	·						
Description	Indicates that	the cumulative energi	zation time of the	e inverter has reached a given time.						
Check point	Check that Pr.	Check that Pr. 890 "maintenance output setting time" has been set. (A short time has been set.)								
Corrective action	After checking	the energization time	e, write "0" to Pr.	892 "maintenance output signal clear".						

Operation Panel Indication	SL	SL	FR-PU04V	SL				
Name	Speed limit in	dication (speed restricti	on)					
Description	Output if the s	Output if the speed restriction level is exceeded during torque control.						
Check point		 Check that the torque command is not larger than required. Check that the speed restriction level is not low. 						
Corrective action	Decrease the	Decrease the torque restriction. Increase the speed restriction level.						

Operation Panel Indication	Err.	Err
Description	 You attempt You attempt The PU and You attempt You attempt 	
Corrective action	Perform run a	nd operation securely.

6.1.4 How to recover from PU stop error (PS)

- (1) Restarting method when stop was made by pressing STOP RESET from operation panel (Method of restarting from PS indication)
- 1) After the motor has decelerated to a stop, turn off the STF or STR signal.
- 2) Press MODE twice* to display **[]P**.**[]d**.

When Pr. 79 = 3, press were three times to display P'_{i} . Then press v to proceed to 3).

(*For monitor screen) ... Refer to page 27 for details of the monitor display provided by pressing MODE.

- 3) Press SET .
- 4) Turn on the STF or STR signal.

REMARKS

- When you provide a reset input (RES) during operation, the inverter that is being reset shuts off the output and resets the internal heat integrating value of the electronic thermal relay and the number of retries, and the motor coasts.
- The Pr. 75 value can be set any time. This value does not return to the initial value if parameter (all) clear is executed.
- When the motor is stopped from the PU, PS and \square are displayed alternately. An alarm output is not provided.

(2) Restarting method when stop was made by pressing $\left(\frac{\text{STOP}}{\text{RESET}}\right)$ from PU

After the motor has decelerated 1) Speed to a stop, turn off the STF or STR signal. Time EXT 2) Press EXT Operation panel STOP STF ON(Recovery from |PS|) (STR) OFF Turn on the STF or STR signal. 3) Example of stop and restart during external operation

Alternatively, you can make a restart by making a power-on reset or resetting the inverter using the reset terminal of the inverter.

REMARKS

- When you provide a reset input (RES) during operation, the inverter that is being reset shuts off the output and resets the data of the electronic thermal relay, and the motor coasts.
- To make a restart, confirm that the PU is connected and then reset the inverter.
- The Pr. 75 value can be set any time. This value does not return to the initial value if parameter (all) clear is executed.
- When the motor is stopped from the PU, PS is displayed. An alarm output is not provided.
- Since PS is not an inverter error, the inverter can not be reset with STOP RESET.

▲ Do not reset the inverter with the start signal input. Doing so will start the inverter immediately after it has recovered from the error, causing hazard.

6.2 Correspondences between digital and actual characters

There are the following correspondences between the actual alphanumeric characters and the digital characters displayed on the operation panel.



6.3 Resetting the inverter

The inverter can be reset by performing any of the following operations. Note that the electronic thermal relay's internal heat integrating value and the number of retries are cleared (erased) by resetting the inverter.

Operation 1: Using the operation panel, press STOP RESET to reset the inverter.

(Enabled only when the inverter protective function (major fault) is activated. (Refer to page 70 for major faults.))

Operation 2: Switch power off once, then switch it on again.

Operation 3: Turn on the reset signal (RES) for more than 0.1 second.

MEMO

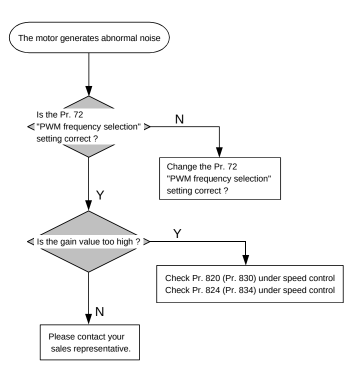
6.4 Troubleshooting

POINT

If you have made various checks and still cannot find the cause of an error, we recommend you to initialize the parameter values (to the factory settings) once, then set necessary parameter values again, and check them. (Refer to page 30 for parameter all clear.)

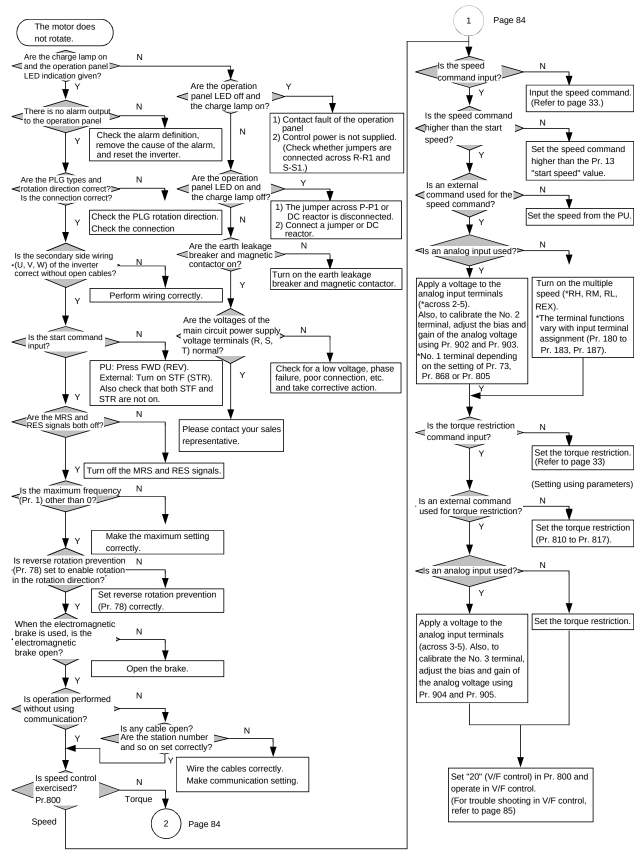
6.4.1	Motor generates abnormal noise
6.4.2	Motor does not rotate
(1)	Vector control
(2)	V/F control
6.4.3	Motor generates heat abnormally
6.4.4	Motor hunts
(1)	Speed control
6.4.5	Machine operates unstably
(1)	Speed control
6.4.6	Speed command does not match motor speed
(1)	Speed control
6.4.7	Motor rotates but speed does not change
(1)	Speed control
6.4.8	Torque control is not exercised normally 91
(1)	Torque control

6.4.1 Motor generates abnormal noise

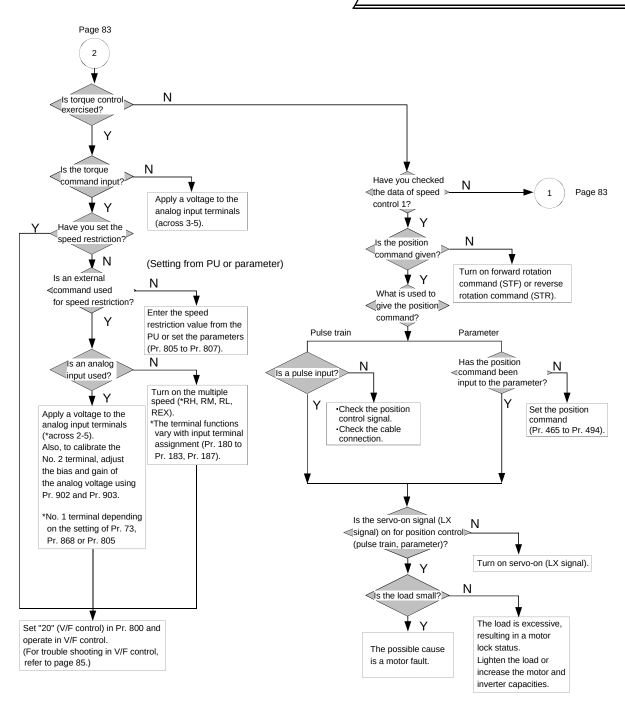


6.4.2 Motor does not rotate

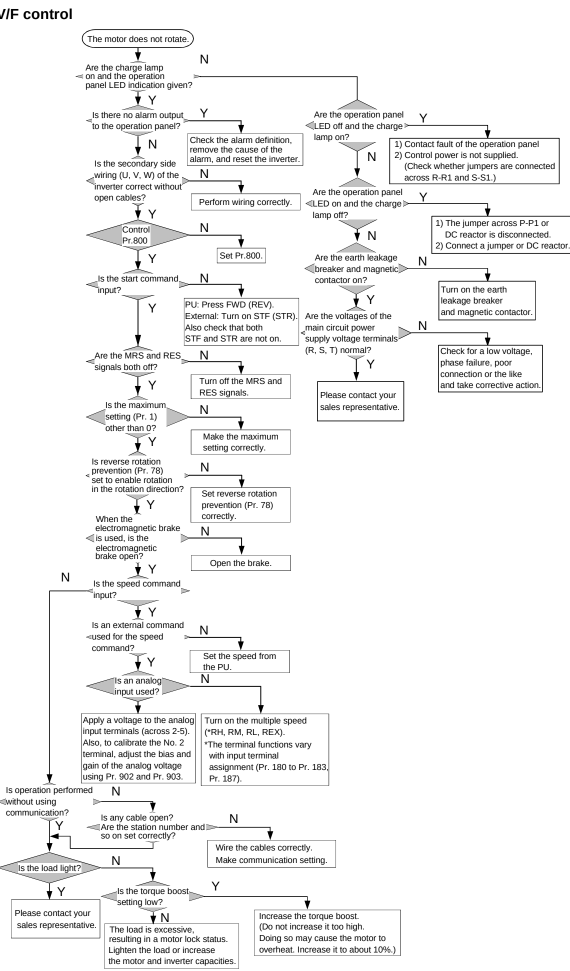
(1) Vector control



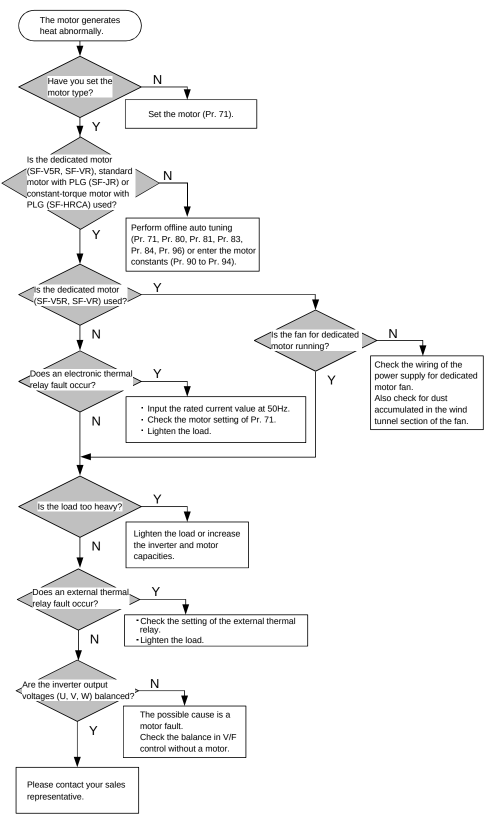
Troubleshooting



(2) V/F control



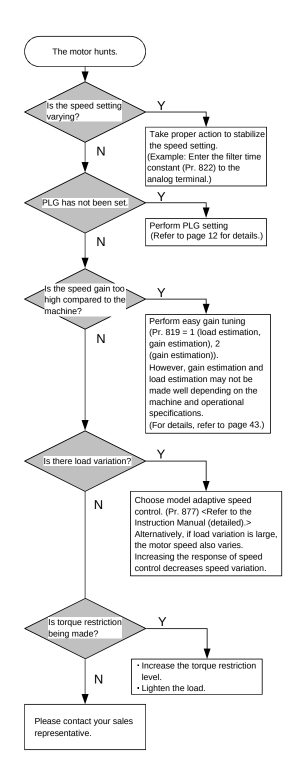
6.4.3 Motor generates heat abnormally



6

6.4.4 Motor hunts

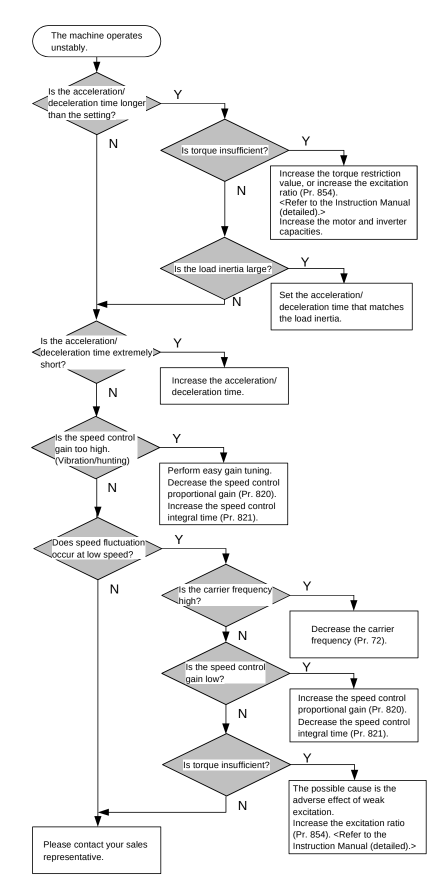
(1) Speed control



Troubleshooting

6.4.5 Machine operates unstably

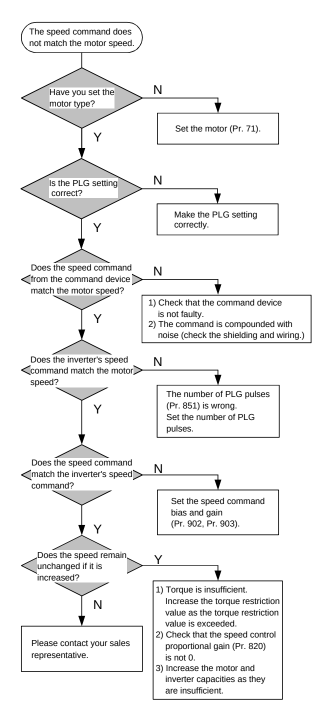
(1) Speed control



6

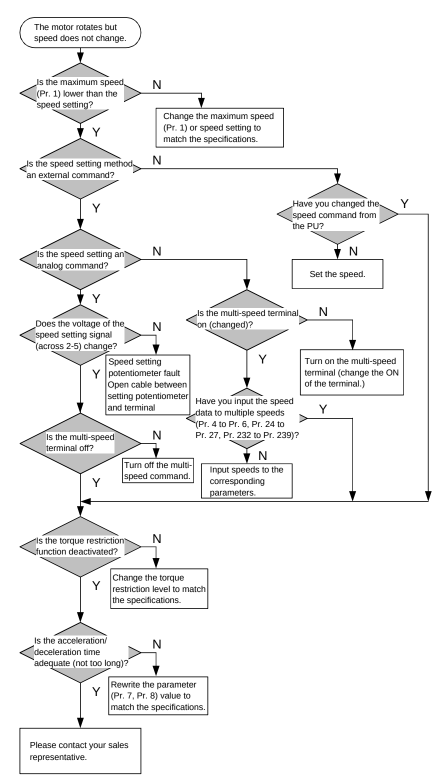
6.4.6 Speed command does not match motor speed

(1) Speed control



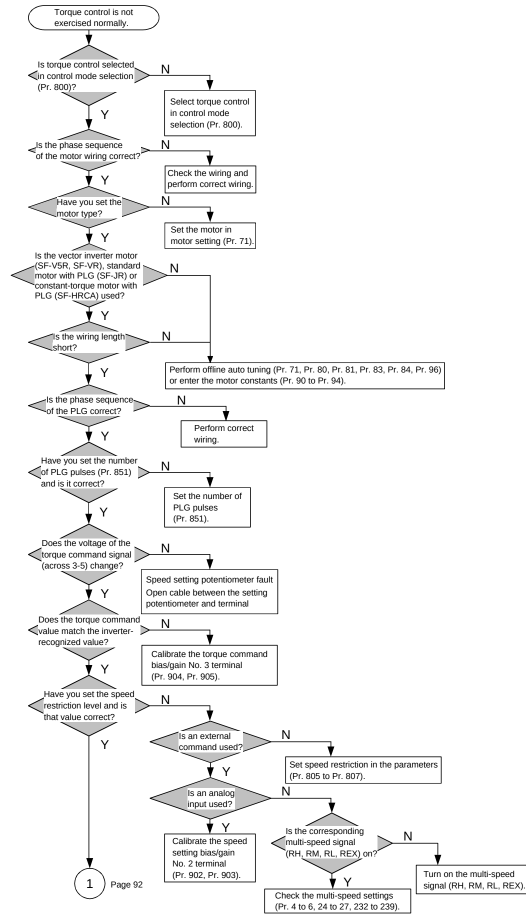
6.4.7 Motor rotates but speed does not change

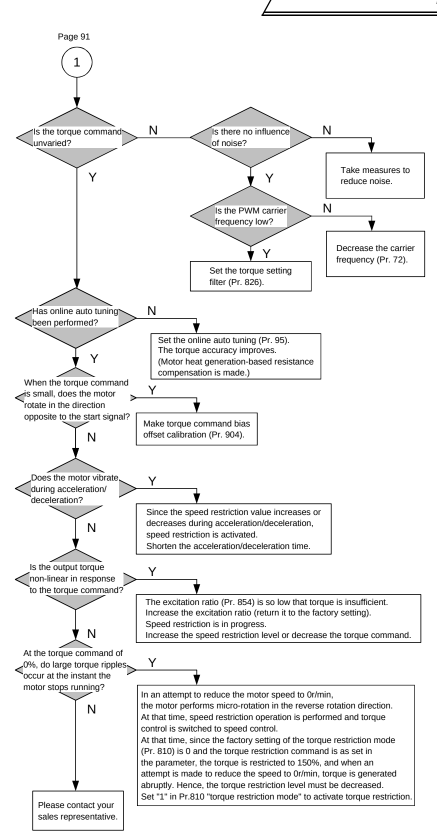
(1) Speed control



6.4.8 Torque control is not exercised normally

(1) Torque control





6.5 Precautions for maintenance and inspection

6.5.1 Precautions for maintenance and inspection

The inverter is a static unit mainly consisting of semiconductor devices. Daily inspection must be performed to prevent any fault from occurring due to the adverse effects of the operating environment, such as temperature, humidity, dust, dirt and vibration, changes in the parts with time, service life, and other factors.

• Precautions for maintenance and inspection

For some short time after the power is switched off, a high voltage remains in the smoothing capacitor. When accessing the inverter for inspection, switch power off, wait for more than 10 minutes, and then make sure that the voltage across the main circuit terminals P-N of the inverter is not more than 30VDC using a tester, etc.

6.5.2 Check items

(1) Daily inspection

Basically, check for the following faults during operation.

- 1) Motor operation fault
- 2) Improper installation environment
- 3) Cooling system fault
- 4) Unusual vibration and noise
- 5) Unusual overheat and discoloration

During operation, check the inverter input voltages using a tester.

(2) Cleaning

Always run the inverter in a clean status.

When cleaning the inverter, gently wipe dirty areas with a soft cloth immersed in neutral detergent or ethanol.

CAUTION

Do not use solvent, such as acetone, benzene, toluene and alcohol, as they will cause the inverter surface paint to peel off.

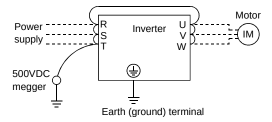
6.5.3 Periodic inspection

Check the areas inaccessible during operation and requiring periodic inspection. For periodic inspection, consult us.

- Cooling system fault
 Tightening check and retightening
 Clean the air filter, etc.
 The screws and bolts may become loose due to vibration, temperature changes, etc. Check and tighten them. Tighten them according to the specified tightening torque. (Refer to page 11.)
- 3) Check the conductors and insulating materials for corrosion and damage.
- 4) Measure insulation resistance.
- 5) Check and change the cooling fan and relay.

6.5.4 Insulation resistance test using megger

- 1) Before performing the insulation resistance test on the external circuit, disconnect the cables from all terminals of the inverter so that the test voltage is not applied to the inverter.
- 2) For the continuity test of the control circuit, use a tester (high resistance range) and do not use the megger or buzzer.
- For the inverter, conduct the insulation resistance test on the main circuit only as shown below and do not perform the test on the control circuit. (Use a 500VDC megger.)



6.5.5 Pressure test

Do not conduct a pressure test. Deterioration may occur.

6.5.6 Daily and periodic inspection

			In	terva Perio					er's k
Area of Inspection	Inspection Item	Description	Daily	year a	years	Method	Criterion	Instrument	Customer': check
General	environment	Check ambient temperature, humidity, dust, dirt, etc.	а 0	1	2	Measure 5cm away from the inverter. (Refer to page 6.)	Ambient temperature: -10°C to +50°C , non- freezing. Ambient humidity: 90% or less, non- condensing.	Thermometer, hygrometer, recorder	
	Overall unit	Check for unusual vibration and noise.	0			Visual and auditory checks.	No fault.		
	Power supply voltage	Check that the main circuit voltages are normal.	0			Measure voltages across the inverter terminal block R, S and T phases.	Within permissible AC (DC) voltage fluctuation (refer to page 99)	Tester, digital multimeter	
	General	 Check with megger (across main circuit terminals and earth (ground) terminal). Check for loose screws and bolts. Check for overheat traces on the parts. Clean. 		000	0	 Disconnect all cables from the inverter and measure across terminals R, S, T, U, V, W and earth terminal with megger. Retighten. Visual check. 	(1) 5MΩ or more. (2), (3) No fault.	500VDC class megger	
Main circuit	Conductors, cables	 Check conductors for distortion. Check cable sheaths for breakage. 		0 0		(1), (2) Visual check.	(1), (2) No fault.		
	Terminal block	Check for damage.		0		Visual check	No fault		
	Relay	 Check for chatter during operation. Check for rough surface on contacts. 		0 0		(1) Auditory check. (2) Visual check.	(1), (2) No fault.		
	Resistor	 (1) Check for crack in resistor insulation. (2) Check for open cable. 		0 0		 Visual check. Cement resistance, wire-wound resistor. Disconnect one end and measure with tester. 	(1) No fault. (2) Indication		
Control cir- cuit Protective circuit	Operation check	 Check balance of output voltages across phases with the inverter operated alone. Perform sequence protective operation test to ensure no fault in protective and display circuits. 		0		 Measure voltages across the inverter output terminals U- V-W. Simulatively short or open the protective circuit output terminals of the inverter. 	 Phase-to-phase voltage balance within 4V (8V) for 200V (400V). Fault must occur because of sequence. 	Digital multimeter, rectifier type voltmeter	
Cooling system	Cooling fan	 (1) Check for unusual vibration and noise. (2) Check for loose connection. 	0	0	0	 (1) Turn by hand with power off. (2) Visual check. 	No unusual vibration and noise.		

6

Precautions for maintenance and inspection

				terva	al				r's
Area of Inspection	Inspection Item	Description	Daily	1 year	2 years of	Method	Criterion	Instrument	Customer check
	Display	(1) Check for LED lamp blown. (2) Clean.	0	0		 Lamps indicate indicator lamps on panel. Clean with rag. 	(1) Check that lamps are lit.		
Display	Weter	Check that reading is normal.	0			Check the readings of the meters on the panel.	Must satisfy specified and management values.	Voltmeter, ammeter, etc.	
Motor	General	 (1) Check for unusual vibration and noise. (2) Check for unusual odor. 	0			 Auditory, sensory, visual checks. Check for unusual odor due to overheat, damage, etc. 	(1), (2) No fault.		
		Check with megger (across terminals and earth (ground) terminal).			0	Disconnect cables from U, V, W (including motor cables).	5M Ω or more.	500V megger	

* Values in parentheses indicate those for 400V class.

*Consult us for periodic inspection.

6.5.7 Replacement of parts

The inverter consists of many electronic parts such as semiconductor devices.

The following parts may deteriorate with age because of their structures or physical characteristics, leading to reduced performance or fault of the inverter. For preventive maintenance, the parts must be replaced periodically.

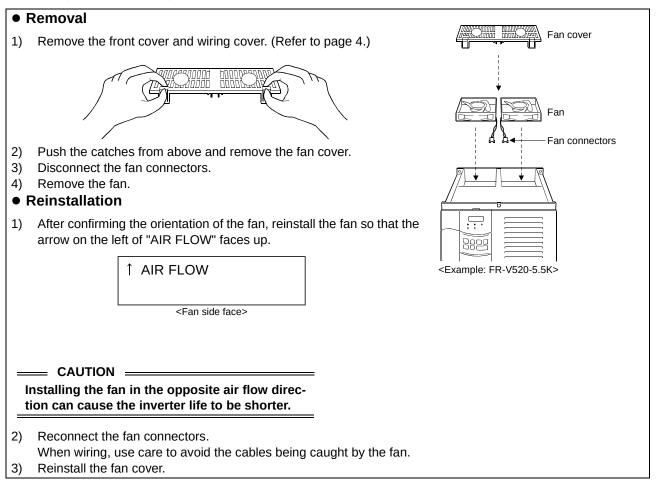
Part Name	Standard Replacement Interval	Description
Cooling fan	2 to 3 years	Replace (as required)
Main circuit smoothing capacitor	10 years	Replace (as required)
On-board smoothing capacitor	10 years	Replace the board (as required).
Relays	—	Replace as required.

— CAUTION —

For parts replacement, consult the nearest Mitsubishi FA Center.

(1) Cooling fan

The cooling fan is used to cool heat-generating parts such as the main circuit semiconductors. The life of the cooling fan bearing is usually 10,000 to 35,000 hours. Hence, the cooling fan must be replaced every 2 to 3 years if the inverter is run continuously. When unusual noise and/or vibration is noticed during inspection, the cooling fan must be replaced immediately.



(2) Smoothing capacitors

A large-capacity aluminum electrolytic capacitor is used for smoothing in the main circuit DC section, and an aluminum electrolytic capacitor is used for stabilizing the control power in the control circuit. Their characteristics are deteriorated by the adverse effects of ripple currents, etc. The replacement intervals greatly vary with the ambient temperature and operating conditions. When the inverter is operated in air-conditioned, normal environment conditions, replace the capacitors about every 10 years.

The appearance criteria for inspection are as follows:

- 1) Case: Check the side and bottom faces for expansion
- 2) Sealing plate: Check for remarkable warp and extreme crack.
- 3) Check for external crack, discoloration, fluid leakage, etc. Judge that the capacitor has reached its life when the measured capacitance of the capacitor reduced below 80% of the rating.

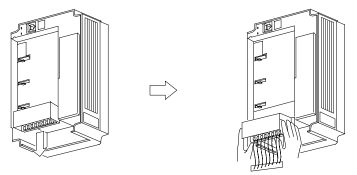
(3) Relays

To prevent a contact fault, etc., relays must be replaced according to the cumulative number of switching times (switching life).

6.5.8 Inverter replacement

The inverter can be replaced with the control circuit wiring kept connected. Before replacement, remove the screws in the wiring cover of the inverter.

- 1) Remove the mounting screws in both ends of the control circuit terminal block.
- 2) With both hands, pull down the terminal block from behind the control circuit terminals.



3) When installing the terminal block to a new inverter, exercise care not to bend the pins of the control circuit terminal block connector.

- CAUTION -

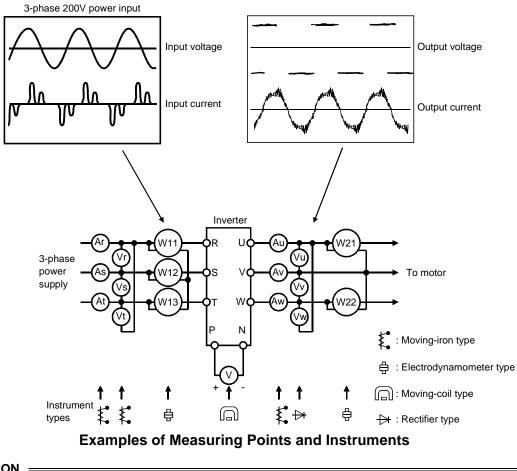
Before starting inverter replacement, switch power off, wait for more than 10 minutes, and then check the voltage with a tester and such to ensure safety.

6.5.9 Measurement of main circuit voltages, currents and powers

Measurement of voltages and currents

Since the voltages and currents on the inverter power supply and output sides include harmonics, measurement data depends on the instruments used and circuits measured.

When instruments for commercial frequency are used for measurement, measure the following circuits with the instruments given on the next page.



Measuring Points and Instruments

ltem	Measuring Point	Measuring Instrument	Remarks (Reference Measureme	nt Value)				
Power supply voltage V1	Across R-S, S-T and T-R	Moving-iron type AC voltmeter	Within permissible commercial power supply AC voltage fluctuation (Refer to page 98)					
Power supply side current I1	R, S and T line currents	Moving-iron type AC ammeter						
Power supply side power P1	At R, S and T, and across R-S, S-T and T-R	Electrodynamic type single- phase wattmeter P1=W11+W12+W13 (3-wattmeter method)						
Power supply side power factor Pf1	Calculate after measuring power supply voltage, power supply side current and power supply side power. $Pf1 = \frac{P1}{\sqrt{3}V1 \times I1} \times 100\%$							
Output side voltage V2	Across U-V, V- W and W-U	Rectifier type AC voltmeter (Caution 1) (Moving-iron type cannot measure)	Difference between the phases is withir the maximum output voltage.	n ±1% of				
Output side current I2	U, V and W line currents	Moving-iron type AC ammeter (Caution 2)	Difference between the phases is 10% the rated inverter current.	or lower of				
Output side power P2	At U, V and W, and across U-V and V-W	across U-V Electrodynamic type single- across U-V phase wattractor						
Output side power factor Pf2	Calculate in simila $Pf2 = \frac{P2}{\sqrt{3}V_2 \times I_2}$	ar manner to power supply side po ×100%	wer factor.					
Converter output	Across P-N	Moving-coil type (such as tester)	Inverter LED display is lit. 1.35×V1					
Speed setting signal	Across 2(+)-5		0 to 10VDC					
(Torque setting	Across 1(+)-5		0 to ±10VDC					
signal)	Across 3(+)-5		0 to ±10VDC					
Frequency setting power supply	Across 10E(+)-5	Moving-coil type	10VDC	"5" is common.				
Speed meter signal	Across DA1(+)-5	(Tester and such may be used) (Internal resistance: $50k\Omega$ or	±10VDC at maximum speed (without speed meter)					
Speed meter signal	Across DA2(+)-5	larger)	Approx. 10VDC at maximum speed (without speed meter)					
Start signal Select signal	Across STF, STR, DI1, DI2, DI3, DI4(+)-SD		When open 20 to 30VDC ON voltage: 1V or less	"SD" is common.				
Alarm signal	Across A-C Across B-C	Moving-coil type (such as tester)	Continuity check <normal> <abnormals Across A-C: Discontinuity Across B-C: Continuity Discontinuity</abnormals </normal>					

— CAUTION =

1. Use an FFT to measure the output voltage accurately. A tester or general measuring instrument cannot measure accurately.

2. When the carrier frequency exceeds 5kHz, do not use this instrument since using it may increase eddycurrent losses produced in metal parts inside the instrument, leading to burnout. In this case, use the approximately effective value type instrument.

6

7 SPECIFICATIONS

7.1 Model specifications

•	20	0V cla	iss (fo	r use v	with th	e ded	icated	moto	r [SF-	V5R (′	1500r/	min se	eries)])					
	Тур	e FR-V52	0-00K	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22	30	37	45	55			
		olied moto (kW)	or capac-	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22	30	37	45	55			
		Rated capa (Caution 1)		3.1	4.5	6.9	9.8	13.0	18.7	25.2	30.4	35.8	43.8	58.1	68.5	91.0			
		Rated cu	rrent (A)	9.0	13.0	20.0	28.5	37.5	54	72.8	88	103.5	126.5	168	198	264			
	out	Overload cu (Caution 2)	rrent rating		150% 60s, 200% 0.5s (inverse-time characteristics)														
	Output	Regen- erative braking torque	Maximum value/per- missible duty	(% torque/3 (Caution 3 (Caution 7	5)	100% torque/ 2%ED (Caution 3) (Caution 7)	torque/ 2%ED 20% torque/continuous (Caution 7) (Caution 3)											
Inverter		Rated inp voltage, fi	requency	Three-phase, 200V to 220V 50Hz, 200 to 240V 60Hz Three-phase, 200 to 220V 50Hz, 200 to 230V 6											60Hz				
١nv	supply	Permissib voltage fl	uctuation	170 to 242V 50Hz, 170 to 264V 60Hz 170 to 242V 50Hz, 170 to 253V 60Hz															
		Permissib quency flu	uctuation	±5%															
	Power	Instantan age drop	immunity	Opera	ation conti	nues at 10	65V or hig	her voltag	e. If the ra	ited voltag	ge drops to	b lower than 165V, 15ms operation continues.							
		Power su capacity (Caution	(kVÁ) 4)	5.0	6.5	10	14	19	23	33	39	48	57	77	90	123			
	Protective structure (JEM 1030) Cooling system			Enclosed type (IP20 NEMA1) (Caution 5) Open type									pe (IP00)	e (IP00)					
										ced air co	0								
	Ар	orox. weig	jht (kg)	3.5	3.5	6.0	6.0	6.0	14.0	14.0	21.0	30.0	40.0	40.0	55.0	58.0			
		tor type		SF-V5R1K	SF-V5R2K	SF-V5R3K	SF-V5R5K	SF-V5R7K	SF-V5R11K	SF-V5R15K					SF-V5R45K				
		ed output	<u> </u>	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22	30	37	45	55			
		ed torque	<u>, ,</u>	9.55	14.1	23.6	35.0	47.7	70.0	95.5	118	140	191	235	286	350			
	150	kimum tor % 60s (N·	m)	14.3	21.1	35.4	52.4	71.6	105	143	176	211	287	353	429	525			
		ed speed	. ,	1500															
		imum spe	ed (r/min)							aution 6)						2400			
		me No.	-	90L	100L	112M	132S	132M	160M	160L	180M	180M	200L	200L	200L	225S			
lotor		rtia mome I0 ⁻⁴ kg•m²)		67.5	105	175	275	400	750	875	1725	1875	3250	3625	3625	6850			
ted n	Noi	se		80dB or less 85dB or less								SS	90dB or less						
Dedicated motor	Cod	oling fan	Voltage	Single-	phase 200 phase 200 (Caution 9)V/60Hz	to 230V/60Hz 34/28W 55/7				Three-phase 200V/50Hz Three-phase 200 to 230V/60Hz					Three- phase 200V/ 50Hz Three- phase 200 V/ 60Hz			
			lnput (50Hz/ 60Hz)	(1	36/31W 0.26/0.22/	4)					71W 0.39A)			100/156W (0.47/0.53A)					
1					33	41	52		99	113	138	160		255					

CAUTION

- 1. The rated output capacity indicated assumes that the output voltage is 200V.
- 2. The overload current rating indicated in % is the ratio of the overload current to the rated output current of the inverter. For repeated duty, allow time for the inverter and motor to return to or below the temperatures under 100% load.
- 3. The short-time rating is 5s.
- 4. The power supply capacity varies with the value of the power supply side inverter impedance (including those of the input reactor and cables).
- 5. Open type (IP00) when the plug-in option is fitted after removal of the option wiring port cover.
- 6. You can run the 3.7kW or less motor at the maximum speed of 3600r/min, consult us when you want to run the motor at higher than 3000r/min.
- 7. For the 1.5K to 15K capacities, using the optional high-duty brake resistor (FR-ABR) will achieve the performance of 100% torque/10%ED.
- 8. If the motor is one rank lower in capacity than the inverter, it can be used by setting Pr. 80 "motor capacity" and Pr. 81 "number of motor poles". Other manufacturers' motors and special motors can be used by performing online auto tuning.
- 9. The power supply fluctuation range is 200V ±10%.

• 400V class (for use of the dedicated motor [SF-V5RH (1500r/min series)])

	Тур	e FR-V54	10-[][]K	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22	30	37	45	55		
		(kW)	or capac-	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22	30	37	45	55		
		Rated cap (Caution 1	acity (kVA))	3.1	4.5	6.9	10.0	12.8	19.0	24.6	30.4	35.8	46.3	59.5	68.5	91.0		
		Rated cu	Irrent (A)	4.5	6.5	10.0	14.5	18.5	27.5	35.5	44	51.8	67	86	99	132		
	÷	Uverload current							•						•			
	tpr	rating	•		150% 60s, 200% 0.5s (inverse-time characteristics)													
	Output	(Caution	2)					Thur		000 4- 40								
		Voltage Regenera-	Max. value/					Inre	e-pnase,	380 to 48	0V 50Hz/6	DUHZ						
			permissible		100% toro					20	% torque/	continuou	s (Caution	n 7)				
L		ing torque		(0	(Caution 3) (Caution 7)													
Inverter		Rated inp	ut AC volt-	Three-phase, 380V to 480V 50Hz/60Hz														
١ve		age, frequ	iency	11166-phase, 300 v 10 400 v 30112/00112														
-	>		ole AC volt-	323 to 528V 50Hz/60Hz														
	supply	age fluctu																
	Ins	Permissik quency fl		±5%														
	/er		eous volt-															
	Power		immunity	Opera	Operation continues at 330V or higher voltage. If the rated voltage drops to lower than 330V, 15ms operation continues.											tinues.		
		Power s																
		capacity		5.0	6.5	10	14	19	23	33	39	48	57	77	90	123		
	_	(Caution	,															
		Protective structure JEM 1030)		Enclosed type (IP20 NEMA1) (Caution 5) Open type (IP00)														
		oling syst	em	Forced air cooling														
		pprox. weight (kg)		3.5	3.5	6.0	6.0	14.0	14.0	14.0	14.0	24.0	35.0	35.0	50.0	52.0		
		tor type		SF-V5RH1K	SF-V5RH2K	SF-V5RH3K	SF-V5RH5K	SF-V5RH7K	SF-V5RH11K	SF-V5RH15K	SF-V5RH18K	SF-V5RH22K	SF-V5RH30K	SF-V5RH37K	SF-V5RH45K	SF-V5RH55K		
			d output (kW)		2.2	3.7	5.5	7.5	11	15	18.5	22	30	37	45	55		
	Rat	ed torque	∋ (N(m)	9.55	14.1	23.6	35.0	47.7	70.0	95.5	118	140	191	235	286	350		
		ximum to % 60s (N		14.3	21.1	35.4	52.4	71.6	105	143	176	211	287	353	429	525		
	Rat	ed speed	(r/min)							1500								
	Max	aximum speed (r/min)							,	aution 6)						2400		
tor		me No.		90L	100L	112M	132S	132M	160M	160L	180M	180M	200L	200L	200L	225S		
q mo		nertia moment J (X10 ⁻⁴ kg•m²)		67.5	105	175	275	400	750	875	1725	1875	3250	3625	3625	6850		
Dedicated motol	Noi	se			80dB or less 85dB or less										90dB or less			
Dec		oling fan	Voltage	Single-	phase 200 phase 200 (Caution 9)V/60Hz	50 Single-pha	ase 200V/ Hz ase 200 to /60Hz	z Three-phase 400V/50Hz e 200 to Three-phase 400 to 460V/60Hz									
		anny ran	Input (50Hz/ 60Hz)	36/31/1/(0.26/0.224)				28W 0.13A)						100/156W (0.27/0.3A		85/ 130W (0.23/ 0.26A)		
	Δni	orox. wei	ght (kg)	24	33	41	52	62	99	113	138	160	238	255	255	320		

— CAUTION

1. The rated output capacity indicated assumes that the output voltage is 400V.

2. The overload current rating indicated in % is the ratio of the overload current to the rated output current of the inverter. For repeated duty, allow time for the inverter and motor to return to or below the temperatures under 100% load.

3. The short-time rating is 5s.

- 4. The power supply capacity varies with the value of the power supply side inverter impedance (including those of the input reactor and cables).
- 5. Open type (IP00) when the plug-in option is fitted after removal of the option wiring port cover.
- 6. You can run the 3.7kW or less motor at the maximum speed of 3600r/min, consult us when you want to run the motor at higher than 3000r/min.
- 7. For the 1.5K to 15K capacities, using the optional high-duty brake resistor (FR-ABR-H) will achieve the performance of 100% torque/10%ED.
- 8. If the motor is one rank lower in capacity than the inverter, it can be used by setting Pr. 80 "motor capacity" and Pr. 81 "number of motor poles". Other manufacturers' motors and special motors can be used by performing online auto tuning.
- 9. The power supply fluctuation range is 200V ±10%.



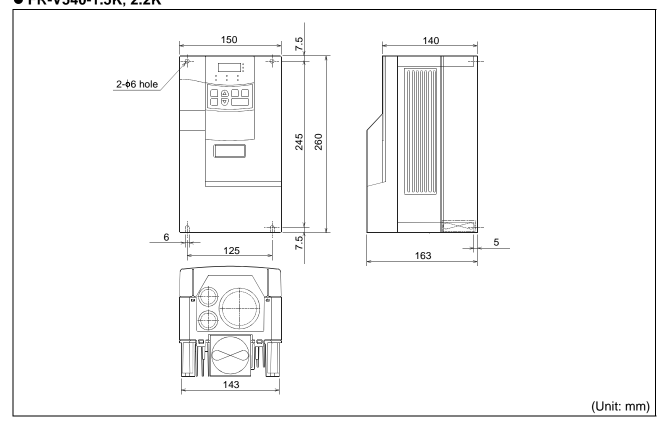
		r	•										
	su	Co	ontrol system	Soft-PWM control or high carrier frequency sine-wave PWM control can be selected. Vector control, or V/F control can be selected.									
	ţi	Control mode			Speed control, torque control, position control								
	ica				0.03% of the maximum set speed								
	cif		olution Digital input	0.003% to the maximum setting (minimum setting 0.1r/min)									
	specifications		celeration/deceleration time		600 s (0.1 s increments)	······································							
		Ac	celeration/deceleration ttern	Linear, S pattern (3 types) or backlash compensation acceleration/deceleration can be selected.									
	Control	Torque restriction level			Torque restriction value can be set (0 to 400% variable)								
				Terminal No.	Setting Range	Speed Control	Torque Control						
				2	0 to 10V (resolution 0.03%)	Main speed setting	Speed restriction						
	s	An	alog setting signal	1	0 to ±10V (resolution 0.05%)	Auxiliary speed setting/magnetic flux command/regenerative torque restriction	Speed restriction compensation/ magnetic flux command/forward/ reverse rotation speed restriction (analog polarity switchover speed restriction)						
	signals			3	0 to ±10V (resolution 0.05%)	Torque restriction/Torque bias	Torque command						
	ut sig		Option (FR-V5AX)	6	0 to ±10V (resolution 0.003%)	Main speed setting (at this time, terminal 2 is invalid)/torque restriction	Speed restriction (at this time, terminal 2 is invalid)/Torque command (at this						
	Input			3 fixed function terminals		Forward rotation command alarm reset	time, terminal 3 is invalid)						
	-	<u>_</u>	ntest signal	Slive		Forward rotation command, alarm reset, external thermal relay Selection can be made from reverse rotation command, multi-speed setting (max. 15							
		CO	ontact signal	5 fun	ction terminals	speeds), remote setting, jog operation (Ca function selection, output stop, start signal	ution 1), second function selection, third self-holding, pre-excitation, control mode						
			Option (FR-V5AX)		ti-function terminals	switchover, torque restriction selection, S pattern switchover, PID control terminal, orientation command, break opening completion signal, PU operation/external operation switchover, torque bias selection 1, torque bias selection 2, P control selection, servo on HC connection, and PU/external interlock.							
		Contact signal			ngeover contact		unning, inverter running 2, up to speed,						
		-			/AC 0.3A, 30VDC 0.3A)	instantaneous power failure (undervol detection, third speed detection, PU o							
		Op	en collector signal Option (FR-V5AY)		ti-function terminals ti-function terminals		c thermal relay prealarm, output current						
			Option (FR-V5AT)		ti-function terminal	detection, zero current detection, PID lower limit, PID upper limit, PID forward							
er	Output signals			1 mu		reverse rotation output, operation read							
Inverter			Option (FR-A5AY))	7 mu	ti-function terminals	request, fan fault output, heatsink overheat prealarm, orientation in-position, forward rotation output, reverse rotation output, low speed output, torque detection, regenerative status output, minor fault output, minor fault output 2,alarm output, maintenance timer output, remote output, output speed detection, second (third) output speed detection, in-position and trace status.							
		An	alog output		10V 12 bits ×1CH 0V 12 bits ×1CH		, converter output voltage, regenerative						
			Option (FR-A5AY)		0V 10 bits × 1CH 0mA 10 bits × 1CH	brake duty, electronic overcurrent protection load factor, output current peak value, converter output voltage peak value, load meter, motor exciting current, motor output, reference voltage output, torque command, torque current command and torque monitoring.							
			G pulse output tion (FR-V5AY)	A pha Oper	ase, B phase, Z phase (A and collector/differential line drive	B phases can be divided)							
	Operational functions			Maximum/minimum speed setting, speed jump, external thermal relay input selection, polarity reversible operation, override function, automatic restart operation after instantaneous power failure, forward/reverse rotation prevention, operation mode selection, offline auto tuning function, online auto tuning function, easy gain tuning, computer link operation, remote setting, brake sequence, second function, third function, multi-speed operation, coasting to stop, power failure stop, PID control, speed feed forward, model adaptive speed control, master/slave, torque bias, 12-bit digital command (FR-A5AX option), 16-bit digital command (FR-A5AH option), pulse train input (FR-A5AP option), motor thermistor interface (FR-V5AX option)									
	isplay	Parameter unit (FR-DU04-1/FR-PU04V)			Selection can be made from speed, output current, output voltage, preset speed, output frequency, motor torque, converter output voltage, regenerative brake duty, electronic overcurrent protection load factor, output current peak value, converter output voltage peak value, input terminal status (Caution 4), output terminal status (Caution 4), load meter, motor exciting current, position pulse, cumulative operation time, actual operation time, motor load factor, torque command, torque current command, feedback pulse, motor output, trace status.								
	٥	Ala	arm definition	Alarm definitions are displayed on the operation panel.)									
	Protective functions			Overcurrent shut-off (acceleration, deceleration, constant speed), regenerative overvoltage shut-off (acceleration, deceleration, constant speed), undervoltage, instantaneous power failure, overload shut-off (electronic thermal relay), brake transistor alarm (Caution 2), earth (ground) fault current, power output short circuit (12/24VDC/operation panel), stall prevention, external thermal relay, heatsink overheat, fan fault, option alarm, parameter error, PU disconnection, encoder no-signal, speed deviation large, overspeed, position error large, CPU error, encoder phase error, output phase failure, retry count excess, brake sequence error									
	ц	An	nbient temperature		to +50°C(non-freezing)								
	Environment		nbient humidity		RH or less (non-condensing)								
	on	Sto	orage temperature (Caution 3)		9 +65°C								
	۲i	Atr	mosphere	Indoc	r use. (No corrosive gas, flan	nmable gas, oil mist, dust and dirt)							
			titude, vibration			, 5.9m/s ² or less (compliant with JIS C	0040)						
_			nt temperature, humidity	-10 to +40°C (non-freezing), 90%RH or less (non-condensing)									
r	Stru			Totally enclosed forced draft system									
to	Det			PLG 2048P/R, A phase, B phase, Z phase +12VDC power supply									
Dedicated motor			nent		thermal protector, fan								
ŏ	Insu			Class	i F								
			on rank	V10									
T 0			tion		pulse/rev								
			supply voltage		C±10%								
cat			t consumption	90m/									
jā O			signal form		phases (90° phase shift) Z ph								
2 2 2			circuit			output matched by emitter follow)							
	Out	put	voltage	"H" le	vel: Power supply voltage 9V	/ or more (Іон: -20mA), "L" level: Power	supply voltage 3V or less (IoL: 20mA)						
	(2	UTION										
		-											

Jog operation may also be performed from the operation panel (FR-DU04-1) or the parameter unit (FR-PU04V).
 Not provided for the FR-V520-18.5K to 55K, FR-V540-18.5K to 55K that do not have a built-in brake circuit.
 Temperature applicable for a short period in transit, etc.
 Not provided for the operation panel (FR-DU04-1).

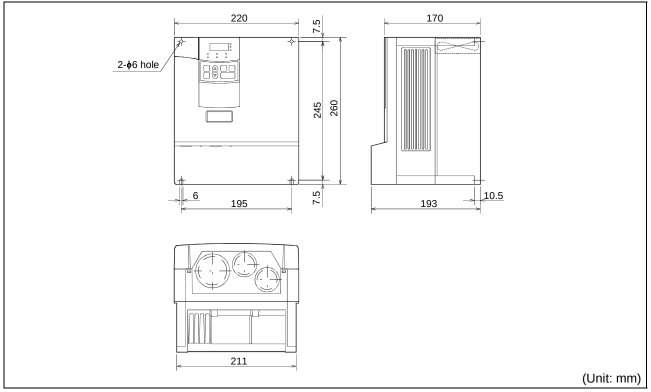
7.3 Outline dimension drawings

7.3.1 Inverter outline dimension drawings

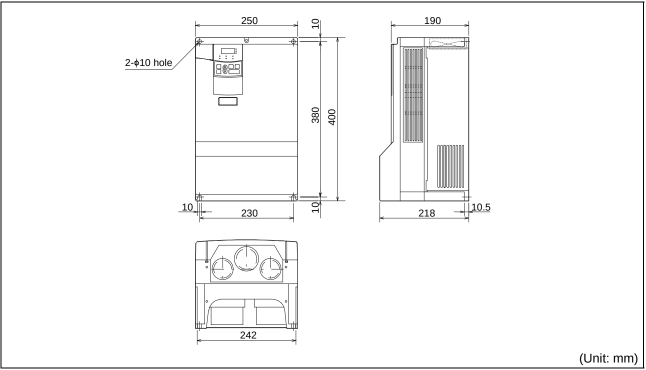
FR-V520-1.5K, 2.2K FR-V540-1.5K, 2.2K



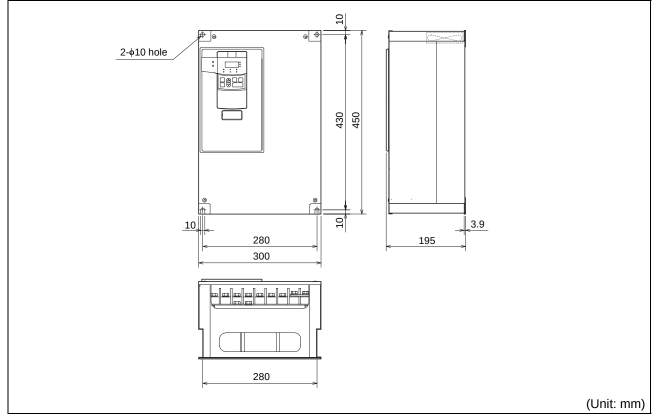
FR-V520-3.7K, 5.5K, 7.5K FR-V540-3.7K, 5.5K



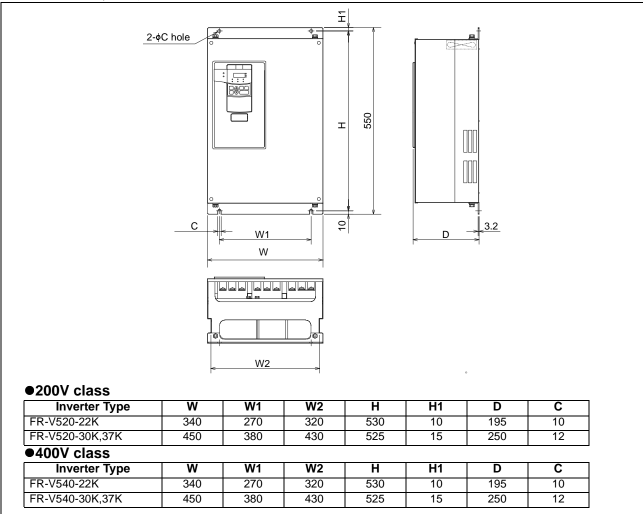
●FR-V520-11K, 15K ●FR-V540-7.5K, 11K, 15K, 18.5K



•FR-V520-18.5K

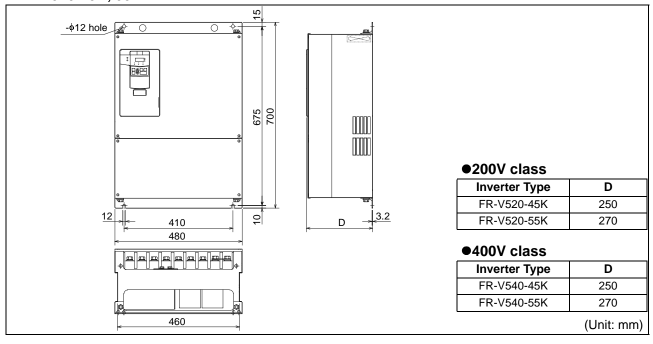


•FR-V520-22K, 30K, 37K •FR-V540-22K, 30K, 37K



(Unit: mm)

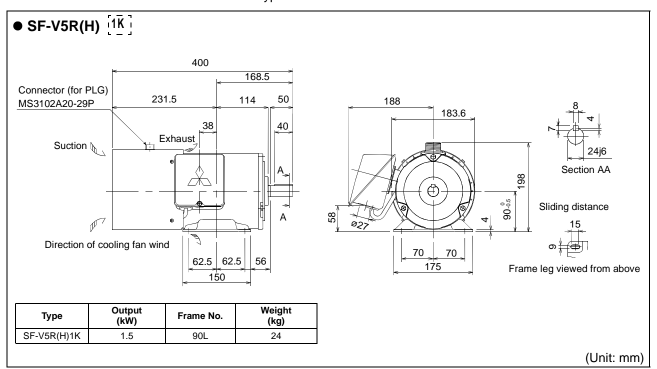
•FR-V520-45K, 55K •FR-V540-45K, 55K

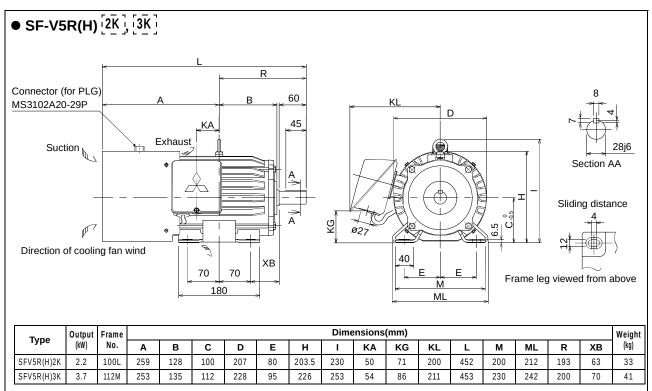


7.3.2 Dedicated motor outline dimension drawings (1500r/min series)

Install the motor on the floor and use it with the shaft horizontal.

Leave an enough clearance between the fan suction port and wall to ensure adequate cooling. For the flange type and brake motors, refer to the separately available outline dimension drawings. The 400V class motor has H at the end of its type name.

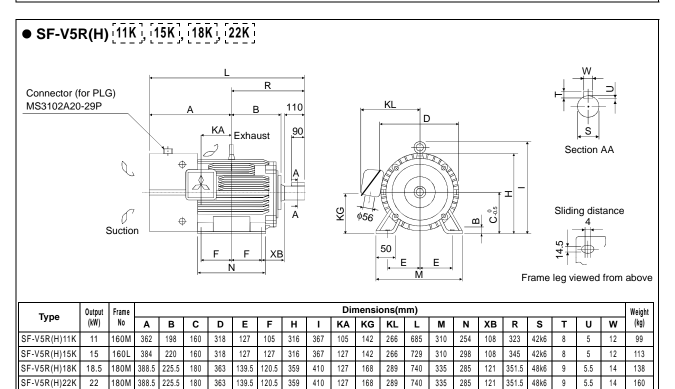




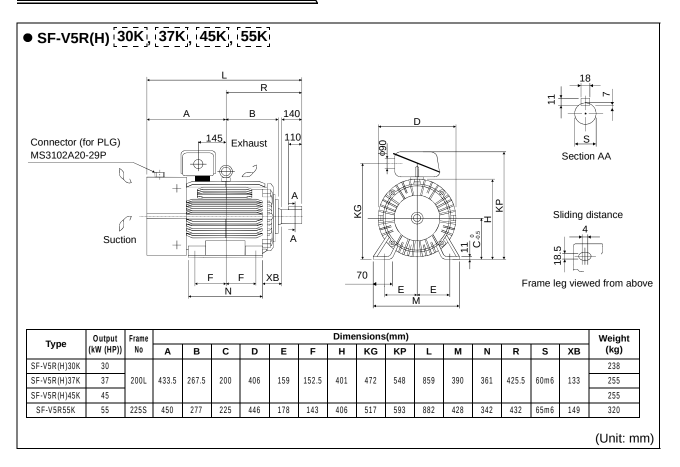
(Unit: mm)

Outline dimension drawings

Connector (for F MS3102A20-29			L KA Exha		110		266 08 108 260 268		<u>+ + +</u>	Sliding dia	
Туре	Output	Frame			Dir	Dimensions(mm)				Weight	
iype	(kW)	No.	Α	В	F	KA	L	N	R	(kg)	
SF-V5R(H)5K	5.5	132S	278	152	70	60	517	180	239	52	



(Unit: mm)



REVISIONS

* The manual number is given on the bottom left of the back cover.

Print Date	* Manual Number	Revision
Oct., 2001	IB(NA)-0600064-A	First edition
Mar., 2002	IB(NA)-0600064-B	Addition Three-phase 400V power input specifications

For Maximum Safety

- Mitsubishi vector inverters are not designed or manufactured to be used in equipment or systems in situations that can affect or endanger human life.
- When considering this product for operation in special applications such as machinery or systems used in passenger transportation, medical, aerospace, atomic power, electric power, or submarine repeating applications, please contact your nearest Mitsubishi sales representative.
- Although this product was manufactured under conditions of strict quality control, you are strongly advised to install safety devices to prevent serious accidents when it is used in facilities where breakdowns of the product are likely to cause a serious accident.
- Please do not use this product for loads other than three-phase induction motors.